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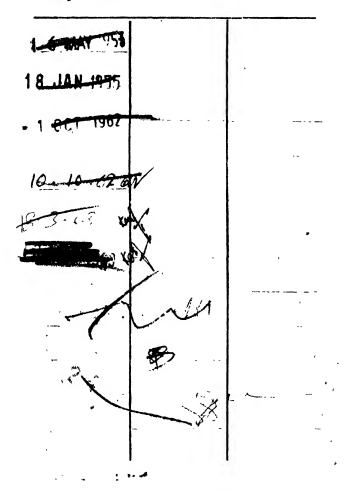
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Uniform with this volume: NORTHERN INDIAN MUSIC, VOL. TWO. The Main Rāgăs. An Analysis and Notation.

INTRODUCTION TO THE STUDY OF MUSICAL SCALES. YOGA: The Method of Re-integration.

In Preparation

THE METAPHYSICAL THEORY OF SOUND AND ITS APPLICATION TO LANGUAGE AND MUSIC

Volume One

THEORY & TECHNIQUE

ALAIN DANIÉLOU

TO THE TOWN THE TOWN THE TOWN TO THE TOWN TOWN THE TOWN T

(Śhiva Śharan)



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प्रणम्य प्रिरसा देवी सरस्वतिविनायकी। विचिक्य मनसा विष्णुं कर्त्त्यं कर्त्तुमारमे॥

"I bow my head to Sarasvatī, Goddess of Learning, who is the flow of Speech, and to Gaṇeśhă, the Guide, Lord of Number. Meditating upon the All-pervading, Viṣhnu, I begin my work."

FOREWORD

In attempting to solve the problems that arise in interpreting Sanskrit works on music, I have been led to follow the traditional Hindu version of ancient Indian history, for this alone makes possible a satisfactory classification of the numerous Sanskrit treatises; also it explains particularities which cannot be accounted for if we follow the usual modern theory and dates. Some of the views presented here may, therefore, appear to contradict what is generally held nowadays as historical fact. But it should be remembered that these views are not simply my own. While dealing with the traditional Hindu musical system, we shall also consider its history as it is traditionally understood.

The small numerals after quotations refer to the Sanskrit sources given in Appendix Two.

A. D.

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PART I THEORY

त्रथनादम्य चोत्पत्तिवच्चे शास्त्र विवेकतः। धर्मार्थकाममोजाणामिद्मेवैकसाधनम्॥

"Extracting the essence of the Scriptures, I shall tell the origin of Intelligible Sound which is the only means of achieving the four aims of human life—righteousness, prosperity, pleasure and liberation." (Sang. Darp. 1–29.)

वीणावादनतत्त्वज्ञः श्रुतिजातिविशारदः। तालज्ञ स्वाप्रयासेन मोचमार्गं नियंच्छति॥(1. प्रय)

"He who knows the inner meaning of the sound of the lute, who is expert in intervals and in modal scales and knows the rhythms, travels without effort upon the way of liberation." (Yājñavalkyā Smṛiti III, 115.)

CHAPTER I

THE THEORY

पश्च: शिशुर्म गो वापि नाटेन परितुष्यति । स्रतो नाटस्य माहात्म्यं च्याख्यातुं केन शक्यते ॥

"Animals tamed or wild, even children, are charmed by sound. Who can describe its marvels?" (Sang. Darp. 1-31.)

Origins

of sound with its metaphysics and physics appears to have been known to the ancient Hindus. From such summaries as have survived till modern times, it seems that the Gāndharvă Vedă studied every possible way of using the properties of sound, not only in different musical forms and systems but also in physics, medicine and magic. The rise of Buddhism with its hostility towards tradition brought about a sharp deviation in the ancient approach to the arts and sciences, and their theory had often to go underground in order to avoid destruction. It was at this time that the Gāndharvă Vedă, with all the other sacred sciences, disappeared; though the full tradition is said to survive among the mysterious sages who dwell in Himalayan caves.†

Buddhism reacted against the stiffness of the old order, which it tried to "humanize". The Buddhist reformers thought that by destroying the rigid frame of ancient society they would be able not only to preserve its culture but to

* Transliteration—The Sanskrit alphabet represents a complete phonetic system. This characteristic is not preserved in the generally accepted methods of transliteration. But changing the usual system as little as possible, we transliterate:

च as ch; क as chh; क as ch'h; the soft dental भ as sh; the hard palatal च as sh; क as ri; च as lri.

The final "dropping" short "a", which in classical Sanskrit exactly corresponds with the French mute "e", bears a short accent. E.g. Shiva should be pronounced almost like the English word shiver.

† A short account of the contents of the Gāndharvă Vedă, said to have been collected from such sources, has been published in Motilal Gaud's *Hindutvă* (in Hindi), Benares, 1938.

give it a new impulse. They imagined that a choice could be made between values whose importance they recognized and certain social rules and conceptions which they were not ready to accept. Circumstances, however, did not always justify this distinction and under Buddhism the old culture very quickly declined. When the representatives of the old order, who had been able to maintain their tradition underground through the centuries of persecution, arose again, their intellectual and cultural superiority was in many fields so great that Buddhism was defeated. In hardly more than a few decades, Buddhism, by the mere strength of intellectual argument, was wiped out from the whole Indian continent over which it had ruled for a thousand years. It was then (during the sixth and seventh centuries) that an attempt was made, under the leadership of Shankarāchāryă, to restore Hindu culture to its ancient basis.

A number of eminent Brāhmaṇăs were entrusted with the task of recovering or re-writing the fundamental treatises on the traditional sciences. For this they followed the ancient system which starts from a metaphysical theory whose principles are common to all aspects of the universe, and works out their application in a particular domain. In this way the theory of music was reconstructed.

In certain cases the number of texts that had been preserved was sufficient and the task of reconstruction was comparatively easy; in other cases it proved almost impossible. Musical theory and the theory of language had been considered from the earliest times as two parallel branches of one general science of sound. Both had often been codified by the same writers. The names of Vaśhiṣhṭhā, Yajñavalkyā, Nāradā, Kaśhyapā, Pāṇini are mentioned among these early musicologist-grammarians. Nandikeśhvarā was celebrated at the same time as the author of a work on the philosophy of language and of a parallel work on music. His work on language is believed to be far anterior to the Mahābhāṣhyā of Patañjali (attributed to the second century B.C.)* into which

^{*} The date of Patañjali may however be much earlier. The main modern argument used to fix his date as late as the second century B.C. is based on an example in his grammar (3.2.111) which reads:

an example in his grammar (3,2,111) which reads:
"The Yavană (Ionian) was besieging Sāketā (Ayodhyā), the Yavană was besieging Madhyamikā." The Hindu historians, however, consider that the term "Yavană" (Prākrită "Yonas"), later used for "Greeks", was a common name for all the people living beyond the North West frontier.

it is usually incorporated, though it is thought to be probably posterior to Pāṇini, who himself, according to modern grammarians, lived not later than the sixth century B.C. The chronology of works on music would seem, however, to place both Pāṇini and Nandikeśhvară at a much earlier date. The work of Nandikeśhvară on the philosophy of music is now believed to be lost,* but fragments of it are undoubtedly incorporated in later works. At the time of the Buddhist ascendancy, when so much of the ancient lore had to be

*A small surviving part of an anonymous manuscript in the Bikaner Library, called Rudră-damarūdbhavā-sūtrā-vivaraṇam (published by Mādhava Kṛiṣḥṇā Sarma in the New Antiquary, June, 1943), explains the formation of musical sounds on the basis of the Maheshvară Sūtrās, which Nandi-keshvarā also takes as the basis of the philosophy of the Sanskrit language. This must either be a fragment of the work of Nandikeshvarā or a study directly based upon it. The first part of the manuscript is a fragment of another work in no way connected with the second part. It deals with the qualities and defects of singers in verses also found in the Sangītā Ratnākarā of Shārngadevā.

A part of Nandikeshvara's work on dancing, the Abhinaya Darpana, has been printed (Calcutta 1934, with English translation by Manomohan Ghosh). An earlier translation by Ananda K. Coomaraswamy appeared under the title The Mirror of Gesture (Harvard University Press, 1917).

Further fragments of Nandikeshvara's technical work on dancing and music, the *Bharatā-arṇavā* in particular, lie, unpublished, in the Tanjore and Madras libraries.

"On the Eastern border of this land (India) live the Kirātă-s (aborigines)

and on the Western the Yavana-s." (Markandeya Purana, 57, 8.)2

Originally the term seems to have been used for peoples like the Cretans and Myceneans who occupied Asia Minor and the Greek mainland and islands long before the Achean and Dorian invasions. The fact that Western history has kept practically no record of their advanced state of civilization and of their contacts with the East is no proof that these did not exist. A careful study of the Puranic texts referring to the Mediterranean civilizations anterior to Athens and Rome would yield very interesting documents.

By many ancient peoples the word Yavana was used for inhabitants of Ionia, a country celebrated from very remote times for its twelve (later thirteen) cities, and which apparently included the Greek coast and islands and the Northern coast of Asia Minor. Genesis gives the name as Yovon

which is thought to refer mainly to the island of Cyprus, which the Babylonians visited at a very early period (circa. B.C. 3750). The name "Yovon", in the Bible, often refers, also, to the lands later inhabited by the Greeks.

The word Yavană or Ionian also occurs in the 'Tel-el-Amarna Tablets (fifteenth century B.C.) as Yivana, and in the cuneiform inscription of Sargon (B.C. 709) as Javanu. In the latter case it refers to the island of Cyprus, where it chiefly was that the Assyrians came in contact with the Ionian power.

B

abandoned, grammatical works were considered more important than musical ones because the grammatical theory was essential for the understanding of the Vedic texts and of all the subsequent philosophical systems. From the earliest times, this theory of grammar had been condensed into aphorisms that could easily be memorized and, when the need arose, transmitted orally. They could thus be kept intact for centuries, in secret, escaping all possible investigation.

Every science could not, however, be easily condensed into aphorisms, and the preservation of the theory of music, among others, had apparently to depend on lengthy texts difficult to memorize entirely; though, from the kind of differences that appear between the various versions of some of them, it seems that these too were transmitted orally over a long period.

The material available for the reconstructive work of the medieval authors consisted in a certain number of these older books on music which they used as a base; but it appears that these medieval scholars had but little knowledge of the physical properties of sound or of the laws of acoustics. This resulted in their attempt to explain, with the most unexpected misconceptions and mistakes, basic principles laid down in the ancient treatises with a rare knowledge of physical as well as metaphysical reality—a knowledge that modern means for the study of sound now allow us to appreciate more fully.

Very like the Chinese philosopher who, knowing that there must be five elements, explains that they are water, air, earth, silk and bamboo, so medieval Sanskrit writers make doubtful assertions about microtonal intervals (shrutis), basic scales (grāmăs), the correspondences of the notes, and so on. Yet since their attitude was one of respect and faith towards the ancient authors, the explanations alone are mistaken. They did not usually attempt to reshape the theory, which therefore remained in essentials as it was, and they reproduce lengthy passages from the ancient books without alteration. This is of course fortunate for us. Wherever we happen to possess more light on the acoustic basis of these definitions, we can reconstruct the right interpretation and see how accurfitely these principles were enunciated from the first.

As happens at every epoch, medieval writers tried to and in the ancient books the confirmation of what they believed they knew instead of a description of what they did

not know. This attitude obviously limited their musical theory and confused all the points that dealt with musical forms unknown to them. It reduced the theory to little more than a description of the musical system in use in the India of their day, whereas its purpose was to provide a general theory of sound. This may also explain the difficulties met with by modern musicologists when they wish to bring back within the frame of the medieval theory the musical system in use in India at the present time, a system which in some of its features is quite distinct from the medieval one.

The musical system upon which the Indian "classical music" of to-day is based appears to be even more limited than the medieval one and has also to some slight extent modified its form under influences from outside. And thus, though it is necessarily included in the definitions of the Gāndharvă Vedă—because these definitions refer to acoustic facts and not to any particular system—it is not always in accordance with the explanations of medieval scholars.

In this book, since we are dealing exclusively with the living music of Northern India only such quotations will be given from the classical books both pre- and post-Buddhistic as refer to musical forms still in use. The author hopes to make the general theory of music of the Hindus and the philosophy of sound, as they are explained in the Gāndharvă Vedă, the subject of another study.

The Antiquity of Indian Music*

It has been said that there is a gap between the Indus civilization (at present believed to date from the third or second millennium B.C.) and the beginning of Buddhist times, about the fifth century B.C.

We are sometimes led to believe that, except for the Vedic texts, the language of which is quite distinct from classical Sanskrit, no texts remain from that enormous period of time. It should however not be forgotten that, according to Hindu tradition, the Vedic texts, at first transmitted orally, had already been written down at a much earlier date: Buddhism (as three centuries earlier Jainism had done) reacted against the use of Sanskrit as an already too ancient priestly language

^{*} See Foreword.

no longer understood by the common people, a language they wanted to replace by more common dialects such as Pāli or Māgadhī, derived from classical Sanskrit through centuries of popular misuse. There is therefore solid linguistic evidence to suggest that a great number of Sanskrit works may be by many centuries anterior to the reformation of Jainism by Pārśhvanāthǎ at the beginning of the eighth century B.C.* Furthermore, the date given by Hindu tradition for the Mahābhāratǎ war is about 3,000 B.C., a date which seems to be corroborated by the astronomical observations found in many Sanskrit works. This corresponds with the period of Mohenjodaro.

In fact the period extending from the Mahābhārată war to the beginnings of Buddhism may well have been one of the greatest the culture of India has known, and its influence extended then (as indeed it still did much later) from the Mediterranean to China.† Traces of its Mediterranean aspect have been found in the Cretan and Mycenean remains as well as in Egypt and the Middle East.

The Vedăs, which until the beginning of this period had been transmitted orally, were then written down, and, later on, the Epics and Purāṇās. Most of the treatises on the ancient sciences also belong to that age, though many may have been to a certain extent re-shaped later on. Ananda K. Coomaraswamy speaks of this "early Asiatic culture which once extended from the Mediterranean to China and as far south as Ceylon . . . in the second millennium B.c.". ". ‡

- * Jainism is considered to have begun from Rikhab Devă, an extremely ancient figure whose life-story is told in the Bhāgavată Purāṇā. The dates of the two last reformers only of Jainism, Pārshvanāthā (born in 817 B.C.) and Mahāvīr (born in 599 B.C.), are historically known and it is through them that Jainism is said to have been finally fixed in its present dual form.
- † The ancient Kinnari Viṇā or Kin, for example, became known in China as the Khîn, a stringed instrument said to have been played by the first Emperor, Fu-Hi (circa 3000 B.C.). The Khîn is further mentioned in ancient Chinese chronicles such as the Chi Ki (second century B.C.) in reference to events of the sixth or seventh century. According to the Li Ki, Confucius (551-478 B.C.) always had his Khîn with him at home, and carried it when he went for a walk or on a journey.

In Genesis (iv, 21 and xxxi, 27) a stringed instrument of the same kind is

called Kinnor ()). David used to play the Kinnor as well as the nebel (lute).

‡ A. K. Coomaraswamy: Arts and Crafts of India and Ceylon, Foulis, 1913.

So far as music is concerned, there is every probability that some of the texts quoted in later works were in existence many centuries before Buddhism. The practice of naming as well as quoting older authorities can allow us to establish a chronology, the author quoted being necessarily more ancient. Whenever we happen to know the date of one author we can thus generally know which authors came before him and which after. A careful study of a number of works which still survive but have not been published and are difficult of access would however be needed to make this chronology complete.

The antiquity of Indian theatrical art and musical theory was well known to the ancient world. According to Strabo (Geography x, II, I7) the Greeks considered that music "from the triple point of view of melody, rhythm and instruments" came to them originally from Thrace and Asia. "Besides, the poets, who make of the whole of Asia, including India, the land or sacred territory of Dionysos,* claim that the origin of music is almost entirely Asiatic. Thus, one of them, speaking of the lyre, will say that he causes the strings of the Asiatic cithara to vibrate."

Megasthenes† says that Dionysos "taught the Indians to worship the other Gods and himself by playing cymbals and drums: he also taught them the satyr dance which the Greeks call kordax".

"This is because they are, of all peoples, the greatest lovers of music and have practised dancing with great love since the days when Bacchus and his companions led their bacchanalia in the land of Ind." (Arrian: Exp. Alex., VI, 3, 10.)

* Many ancient historians spoke of Dionysos (or Bacchos) as having lived in India. Megasthenes, who came to India in 302 B.C., tells us that the Indians counted 153 kings and 6,042 years between Dionysos and Alexander (who entered the Punjab in 329 B.C.). Similar information is also given by Pliny the Elder who, however, gives the number of years as 6,451. By comparing these Greek dates with those of the dynasties given in the different Purāṇās, several attempts have been made to identify Dionysos with some early figure of Indian History (particularly Manu or Kṛiṣhṇā). But from the similarity of the legends it appears that Dionysos must be Shivā and that the dates refer to one of his chief incarnations, as it is described in the Shivā Purānā.

Shivă is said to have been the first teacher of one of the most important traditions of music and dancing in India. Until quite a late period this tradition seems to have remained distinct from that of the Gāndharvā Vedā. Many Sanskrit works (a few of which are still available) were attributed to Shiva or his followers.

[†] Quoted by Arrian in his Indika, VII, 8 (written in 150 B.C.).

The Sanskrit Writers on Music

The main Sanskrit treatises on music appear, at first sight, to present a mass of conflicting definitions. Careful study of the divergences and similarities between certain groups of texts, however, shows that these belong to different classes and schools: some are original works based upon coherent theory and accurate experience, the rest more or less adapted compilations. From the point of view of Hindu tradition—one which impartial modern scrutiny seems to support—it is the earlier works which have the greater authority and represent the original theory. Although fragments of several such works are available, most of them now appear to be lost or inaccessible.

Among important landmarks of the literature on music must also be counted portions of certain Purāṇăs, particularly the Viṣḥṇu Dharmottară, Mārkaṇḍeyă Purāṇā and Vāyu Purāṇā. The Hindus claim a great antiquity for these Purāṇās and this seems to be corroborated by the technical terms used in reference to music. These Puranic texts are however often difficult to read because of the abundance of copyists' mistakes in technical passages.

The Sanskrit authors on music can be divided into four main periods. The first period is that of those whose names are mentioned in the Purāṇās and in the Epics (Mahābhāratā and Rāmāyaṇā), the second that of the authors mentioned in the early medieval works alone, and not in the works of the first period. These must necessarily belong to the intermediary age. The third period is that of the authors who wrote between the early medieval Hindu revival and the Muslim invasion, and the last or modern period that of Sanskrit writers under Muslim and European rule. Exact dates can usually be ascertained only for the authors of these two last periods.

The First Period (The Vedic-Purānic-Epic Period)

The names of authors belonging to this early period are numerous. The few works that survive allow us to fix the chronology of the most important of them with a certain amount of accuracy, but any attempt at fixing definite dates or periods could only be conjectural. We can safely consider

that the lower limit given by the bulk of Purāṇic and Epic literature places this first period of literature on music in what we may call the Pre-Buddhistic age.

A chronological chart can be built up showing the relative anteriority of authors mentioned or quoted in the works available in full or in fragments (see opp. p. 32). Although it is far from exhaustive, this chart shows the affiliations between the most important Sanskrit writers on music of the early period, which must have extended over many centuries. Most of these early works are archaic in their language.

The few difficulties we meet in establishing their chronology, can in the main be solved.

The Different Nāradă-s

There were probably three authors known by the name of Nāradă. One, the author of the Nāradīyā Śhikṣhā, is probably the earliest writer on profane music any of whose writings have survived in full. He is quoted by all subsequent writers of the early period, who in turn are quoted by later Nāradā-s, the authors of the Saṅgītă Makarandā and the Chatvārimśhach' hatā Rāgǎnirūpaṇam.

According to tradition, the Nāradīyă Śhikṣhā forms part of the later Vedic literature and although some attempts have been made to date this work rather late, there is no solid evidence to make us disbelieve the tradition. The fact that the Nāradīyā Śhikṣhā mentions the names of only a few of the earliest authorities on music who are also mentioned in the Vaśhiṣhṭhā and Yājñavalkyā Śhikṣhās, seems to confirm it as a very early work. If we were to consider the Nāradīyā Śhikṣhā a late work we should have to make room for some other very early work of the same description forming the link between Vedic chant and profane music and mentioned by Yāṣḥṭikā, Nāradā II, Kohalā, Mataṅgă and practically all subsequent authors. There seems, however, to be no sufficient reason to doubt the authenticity of the available Nāradīyā Śhikṣhā.

The Pañchamă Samhitā and Nāradă Samhitā are probably the work of the later Nāradă (Nāradă II), the author of the Saṅgītă Makarandă.

The Bharată Problem

The available work of Bharată, the Nāṭyā Śhāstrā, is a compilation which has been variously dated between the second century B.C. and the fourth century A.D. It mentions Kohală and Dattilă but not Matangă and probably contains fragments of the work of Nandikeshvara, Kohala, etc., and the earlier Bharată Śhāstră-s. In fact it may be doubted whether a sage Bharată ever existed. If he did exist he must have been the Bharată Vriddhă (Bharată the Elder) mentioned by Shāradātanayă, as distinct from the author of the Nāṭyǎ Śhāstră. The word "bharată" means a dance-actor and was used as a common name in the title of all the treatises on stage technique. Thus we hear of Ādi Bharată, Nandikeśhvară Bharata, Arjuna Bharata, Matanga Bharata, Kohala Bharata, etc. "Bharată nātyă śhāstră" would then simply mean "the text-book of the dance-actor" and this is very much what it is —a practical compilation of authoritative works on the subject periodically brought up to date.

The Nāṭyā Śhāstrā cannot, therefore, be taken as a sure basis for determining chronology and we should not be surprised to find Bharată himself mentioning as his sons several authors later than the original Nāṭyā Śhāstrā, though all of them belong to an early period* or must at least be anterior to the latest recension of the Nāṭvā Śhāstrā.

Matangă

It seems at first difficult to know in which period to place Matangă, the author of the Bṛihaddeśhī. The text mentions a number of early authors, including Yāṣhṭikā and Bharatā. It has also an extensive commentary which mentions still further writers, including Nandikeśhvarā, Kohalā and Dattilā. Some

* The tradition is that Bharată had four sons—Śhāṇḍilyă, Vātsyă, Kohală and Dattilă.

"I taught the perfect practice (of music) to my sons, Śhāṇḍilyǎ, Vātsyǎ, Kohalǎ and Dattilǎ." (Nāt. Śh. 1-26.)³

"The family of Bharată-s will be made famous in the future by the Bharată-s—Kohală, and, after him, Vātsyā, Shāndilyā, Dattilă." (Nāt. Sh. 36, 70-71.)4

These obviously later additions only mean that these four authors are considered the direct recipients of the tradition of Bharata, and their work has therefore great authority.

medieval and modern authors have considered this commentary the work of Matangă himself. But this is unlikely since it mentions Kohală, who himself, in a passage reproduced by Kallināthā, quotes Matangā. The name and the story of the sage Matangā are mentioned in the $R\bar{a}m\bar{a}yan\bar{a}$ and the $Mah\bar{a}bh\bar{a}rat\bar{a}$ and in several Purānās. This places him definitely in the early period.

The Three Chatură-s

A quotation from Tumburu is found in Kallināthā's commentary on the Saṅgītă Ratnākarā (1, 3, 10–16). The same quotation in the commentary on the 27th śhlokā of Mataṅgă's Bṛihaddeśhī is, however, attributed to Chatură. But Chatură is a name given to Kallināthā himself and this commentary might be thought to be late enough to quote him. But Simhabhūpālā—more than a century before Kallināthā—repeatedly quotes from this commentary on the Bṛihaddeśhī which he seems to consider the work of Mataṅgā himself. It would therefore appear that the title of Chatură (clever) was also given to the early writer Tumburu, the same name having been used later for Kallināthā and also for Dāmodarā Miśhrā, the author of the Saṅgītā Darpaṇā.

Mātriguptă and Rudrață

The Mātṛiguptă mentioned by Nāradă (in the *Chatvārim-shach' hată Rāgănirūpaṇam*, and as Mātraguptă, in the *Sangītă Makarandă*) has sometimes been identified with the celebrated poet Mātṛiguptă of the seventh century. This is not absolutely impossible, though it is unlikely.

Similarly, the Rudrată mentioned by the author of the commentary on the *Brihaddeshī* and also by Abhinavă Guptă has been said to be the ninth century author of *Kāvyālankārā*, or Rudră Bhattă, the author of *Shringāratilakā*.

Such identifications should not be attempted without solid ground. The Sanskrit literature on music extends over so vast a period that similarities of name are bound to occur. The difficulty is rather to distinguish between numerous authors of the same name. We know of at least ten Bhaṭṭā-s, authors

of different works, six Somă-s or Someshvară-s, five Nārā-yaṇā-s, four Dāmodară-s, etc. Among the works still available, we have two Saṅgītă Ratnākară-s, three Saṅgītă Nārāyaṇă-s, four Bharată Shāstră-s, four Rāgă Mālā-s, and so on. Hasty identifications are sure to lead to mistakes such as have already been made in the case of the different Dāmodară-s.

Many of the available works of the early period have been re-shaped over and over again. This is only natural, for they were teachers' text-books and not library records. But to take as an earliest limit for their writing the date of their latest re-shaping, as some over-cautious students have a tendency to do, gives a wholly erroneous picture of musical history.

All that is available of the early works is evidently directly based on the *Gāndharvā Vedā* and the Śhivā tradition. In these we find a theory of sound co-ordinated with experienced facts which we can easily grasp. Taking into account the changes that have occurred in the scale, in the tonic and so on, the interpretation of the early works presents no very arduous problem except that of restoring the text where it has been corrupted.

If the commentary on the *Bṛihaddeśhī* really is the work of Mataṅgă the lower limit of the Epic-Puranic period in the chart (opposite p. 32) must be placed before Gāndharvă Rājā, otherwise the chronology it shows will not be much affected.

The First Period

Several names mentioned in later works may refer to some of the earliest authors. For example Pārvatī-pati and Śharvǎ are names of Śhivǎ: they may stand for Śhivǎ, the first, divine expounder of music, or for some of his later followers; Māgheśhǎ may be Indrǎ, Kamalāsyakā may be Brahmā. Yet it would be incautious to make such an assertion without evidence since these are names that frequently occur.

The Kshemarājā mentioned by Kohalā cannot be the celebrated disciple of Abhinavā Guptā, since Kohalā's lowest possible limit is the fourth century A.D., six centuries before Abhinavā Guptā.

The Second Period (Buddhistic)

This period (which we may generally term Buddhistic since, according to the Hindu tradition, Buddhism arose and declined in India within its limits) extends from the Epic-Puranic period to the early medieval Hindu revival.

A few important works that probably belong to the beginning of this period are available (see previous chart). These include extensive fragments of Kohală.

The lower limit of the early works of the first period is set by the fact that Kohală and Dattilă are mentioned in the Nāṭyā Śhāstrā, the last re-shaping of which, as we have already seen, is variously dated between the second century B.C. and the fourth century A.D., the first of these dates being the more likely.

Very few of the numerous musical works of this second period have so far been found or in any way edited or studied. In most cases we have to content ourselves with authors' names without attempting to establish their chronological relationship. The authors who can safely be attributed to this period are those not mentioned by any writer of the pre-Puranic-Epic period but mentioned as authorities by authors of the tenth, eleventh and twelfth centuries (chiefly Abhinavă Guptă, Śhāradātanayă, Nānyā Bhūpālă, Pārśhvadevă and Śhārngadevă).

This gives us a list of names, some of which may however belong to the first period or to the earlier part of the third period.

Writers of the Second (Buddhist) Period

Āstikă, Apisali (author of a Śhikṣhā), Uttară, Uvată, Umāpati+, Kātyāyană+, Kāmadevă, Kumbhodbhavă, Ghaṇṭakă, Chhatrakă, Dattă, Devărājă (may be Devendră), Drauhiṇi, Dhenukă, Priyātithi, Bindu Rājā, Bṛihat Kaśhyapă, Bhaṭṭă, Bhaṭṭă Yantră, Bhaṭṭă Sumanas, Bhaṭṭa Vṛiddhi, Bhaṭṭă Gopālă+, Bhaṭṭă Śhubhākară+ (commentator on Nāradīyă Śhikṣhā), Rahulă, Venă, Vyāsā, Vāchaspati, Śhrī Harṣhă (different from the patron of the seventh century poet Bāṇă), Sakali garbhă, Sūryă (may be Bhāskară), Sureśhvară, Someśhvară I+ (different from the two later Someśhvară-s, authors respectively of Manasollāsă and Saṅgītă Ratnāvalī).

The Third (Medieval) Period

This period corresponds with the Hindu revival after the decline of Buddhism. All the earliest books of this period are lost. The first available medieval work is the *Abhinavă Bhāratī*, a tenth century commentary by Abhinavă Guptă on the *Nāṭyā Śhāstrā*.

Authors of the Third (Medieval) Period

I

Udbhață (late eighth century): Comm. on Nāṭyǎ Śhāstrǎ Lollață (between Udbhață and Abhinavă Guptă, c. 825): Comm. on Nāṭyǎ Śhāstrǎ.

Shankukă (id., c. 850): Comm. on Nāţyā Shāstrā.

Utpală Devă (tenth century; Abhinavă's guru's guru).

Nrisimhă Guptă (Abhinavă's teacher and father).

Abhinavă Guptă (end of tenth century): Abhinavă Bhāratī, comm. on Nāţyă Śhāstră.

Bhojă (King) (1010-1055).

Simhană (eleventh century or early thirteenth, before Hammiră).

Abhayă Devă (a Jain) (1063-?).

Mammată (1050–1150): Sangītă Ratnă Mālā.

Rudrasenă (before Devendră).

Someshvară II (1131): Manasollāsă or Abhilāshārthă Chintāmani.

Lochană Kavi* (1160): Rāgā Taranginī.

*There has been some speculation about the date of Lochană Kavi. The Rāgā Taranginī bears the date 1082 of the Śhakā era. This would be 1160 A.D. Lochanā Kavi, however, mentions the names of Jayadevā and Vidyāpati. The date of Jayadevā is about 1116 A.D., but the known Maithili poet Vidyāpati is thought to have lived about the fourteenth century. Either Lochanā lived after the fourteenth century, or this name refers to some other Vidyāpati. It appears that there is a local Śhakā era in the East of India according to which 1082 would be 1700 A.D. This would bring Lochanā to a much later date, but against it there is the fact that Lochanā is quoted by Hṛidayā Nārāyaṇā (c. 1667) who himself is quoted by Bhavā Bhaṭṭā (c. 1700).

The work of Lochană has therefore been dated either 1160 A.D., or four-

teenth century (after Vidyāpati), or 1700 A.D.

Since the last date seems impossible, it is likely that the earlier of the remaining dates is the true one and that as some Bengali scholars assert, there was an earlier Vidyāpati.

Paramardī (1165-1203?).

Devendră (after Bhojă): Sangītă Muktāvalī.

Someshvară III (1174-1177): Sangītă Ratnāvalī.

Śhāradātanayă (c. 1200): Bhāvā Prakāshā.

Nānyă Bhūpālă or Nānyă Devă (eleventh or twelfth century, between Abhinavă Guptà and Shārngadevă): Sarasvatī Hridayālamkāră.

Jaitră Simhă (c. 1213? before Hammiră): Bharată Bhāshyā. Šhārngadevă (1210–1247): Sangītă Ratnākară.

II

Jayasimhă (before Hammiră).

Ganapati (c. 1253? before Hammiră).

Jayasenă (c. 1253): Nrittă Ratnāvalī.

Hammiră (1283 or 1364): Sangīta Shringāra Hāra.

Gopālă Nāyakă (1295-1315).

Pratāp (King?): Sangītă Chūdāmani.

Palkuriki Somanāthă (thirteenth-fourteenth century):

Paṇḍitārādhyacharita, Bāsavā Purānă.

Vasantă Rājā (King Kumārăgiri, before fourteenth century): Vasantă Rājīyă Nāṭyă Śhāstră.

Digambară Suri (before Pārshvadevă).

Pārshvadevă (before Simhă Bhūpālă, after Bhojă and Paramardī): Sangītā Samayā Sārā.

Shārngadhară (1300–1350): Śhārngadhară Paddhati. Ḥaripālă (1309–1312): Sangītă Sudhākară.

Shrī Vidyā Chakravartin (early fourteenth): Bharată Sangrahă.

Sudhākalasă (1323–1349): Sangītă Upanișhad. Simhabhūpālă (c. 1330): Sudhākară, a comm. on Sangītă Ratnākară.

Vishveshvară (c. 1330).

Vidyāranyă (1320–1380): Sangītă Sāră

Vemă Bhūpālă (late fourteenth-early fifteenth century): Sangītă Chintāmani.

Gopendră Tippă Bhūpālă (1423–1446): Tālā Dīpikā. Kumbhakarņă (1433–1468): Sangītă Rājā, Sangītă Kramă Dīpikā.

Kallināthă (middle fifteenth century): Kalānidhi, a comm. on Sangītă Ratnākară.

Kamală Lochană (c. fifteenth?): Sangītă Chintāmaņi, Sangītāmrită.

Keśhavă (between 1240 and 1664): comm. on Sangītă Ratnākară.

Rāmānandā Nārāyaṇā Śhivā Yogin (after thirteenth century): Nāṭyā Sarvasvā Dīpikā.

The longest work of the medieval period is the Saṅgītă Ratnākarā of Śhārṅgadevă (1210–1247 A.D.). It has several valuable commentaries, two of which—by Simhabhūpālă (c. 1330) and by Kallināthă (fifteenth century)—have been published.* The Rāgā Taraṅgiṇī of Lochană may also belong to this period.

The Fourth (Modern) Period

With the advent of foreign invasions musical culture quickly decays. A few authors, however, either attempt to restate the old theory or to re-shape it so that it may agree with a changing practice. Musicians had found many points of the reconstructed medieval theory irrelevant when it was confronted with the musical practice of their day. A series of attempts was therefore made to reconcile it with the facts. The chief works of this kind are the Svară-melă-Kalānidhi of Rāmā-mātyă (1549), the Rāgā Vibodhā of Somānāthā (1610), the Saṅgītă Darpaṇā of Dāmodară Miśhră (1625) and especially the Chaturdaṇḍi Prakāśhikā of Veṅkaṭā Makhin (1620) the systematizer of Karnatic music. But these efforts• only added to the confusion, for in their attempt to explain apparent contradictions these late authors often forced very far-fetched interpretations upon the ancient technical terms and theories.

There followed a series of more recent works which complete

* In the first chapter of his Śańgītă Ratnākarā, Śhārṅgadevă gives the following list of his chief predecessors:

"Sadāśhivă, Śhivā, Brahmā, Bharatā, Kaśhyapā Muni, Matangă, Yāṣhṭikă, Durgā-śhakti, Śhārdūlă, Kohală, Viśhākhilă, Dantilă (Dattilă), Kambală, Aśhvatară, Vāyu, Viśhvāvasu, Rambhā, Arjună, Nāradă, Tumburu, Āñjaneyă, Mātriguptă, Rāvaṇā, Nandikeśhvară, Svāti, Guṇă, Bindurājā, Kṣhetră-rājā, Rāhalā, Rudraṭā, Nānyā Bhūpālā, and king Bhojā, Paramardī and Someśhā the world emperor; then the commentators of Bharată: Lollaṭā, Udbhaṭā, Śhaṅkukā, Bhaṭṭā, Abhinavā Guptā, the famous Kīrtidharā and many more in the past were experts in music."

the link between ancient and modern music. In Northern India the Sangītă Pārijātă of Ahobală (c. 1690) is considered the most important of these.

Chief Writers of the Fourth (Modern) Period

Harināyakă (c. 1500): Sangītă Sāră.

Meshăkarņă (before 1509): Rāgă Mālā.

Madanăpālă Devă (c. 1528) Anandă Sañjīvană.

Lakshmī Nārāyaṇa (first quarter of the sixteenth century): Sangītă Sūryodayă.

Lakshmīdhară (sixteenth century): Bharată Śhāstră Granthă.

Rāmāmātyă (1550): Svarā-melă-kalā-nidhi.

Puṇḍarīkă Viṭṭhală (late sixteenth century): Ṣhadrāgă Chandrodayă, Rāgă Mālā, Rāgă Mañjarī, Nartană Nirṇayă.
Tanappāchāryă (Tān-sen?) (guru of Veṅkaṭă Makhin. c.

1600).

Mādhavă Bhaṭṭă (before 1610): Sangītă Chandrikā.

Somănāthă (1610): Rāgā Vibodhā.

Govindă Dîkshită (1614): Sangītă Sudhā. Govindă (?): Sangrahă Chūdāmaņi.

Venkață Makhin (c. 1620): Chaturdandi Prakāśhikā.

Dāmodară Mishră (1625): Sangītă Darpaņa.

Hridayă Nārāyanā Devă (c. 1667): Hridayă Kautukă, Hridayă Prakāshă.

Bāsavă Rājā (1698-1715): *Shivă Tattvă Ratnākară*. Ahobală (before Shrī Nivāsă and Bhavă Bhaṭṭă. First half of seventeenth century or earlier): Sangītă Pārijātă. (translated into Persian in 1724).

Shrī Nivāsă (late seventeenth century): Rāgā Tattvā Vibodhā.

Abhilasă (seventeenth century): Sangītă Chandră.

Jagaddhară (fourteenth to seventeenth century): Sangītă Šārasvă.

Kamalākară (later than 1600): Sangītă Kamalākară.

Kikarājā (seventeenth century): Sangītā Sāroddhārā.

Jagajjyotirmallă (seventeenth century): Sangītă Sārā Sangrahă, Sangītă Bhāskară.

Raghunāthă Bhūpă (seventeenth century): Sangītă Sudhā.

Nanga Rājā (?): Sangītă Gangā Dharaṇă.
Veda or Muḍaveda (during the reign of Śhāhājī 1684–1712): Sangītă Makarandă, Sangītă Pușhpānjali.

Vangamani (seventeenth century): Sangītă Bhāskară. Shukambhara (before eighteenth century): Sangīta Dāmodară.

Somanāryă (after 1609): Nāṭyǎ Chūḍāmaṇi. Bhāvǎ Bhaṭṭǎ (alias Anuṣhṭupǎ Chakravartī after Ahobalǎ. c. 1700): Anupă Sangītā Ankushā, Anupă Sangītă Ratnākară, Anupă Sangītă Vilāsă.

Tulajādhipă (ruled 1729–35): Saṅgītă Sārāmṛită. Nārāyaṇă (King) (late eighteenth century): Saṅgītă Nārāyană.

Kavi-ratnă Nārāyaṇă (eighteenth century): Saṅgītă Sarani. Govindă (eighteenth century): Saṅgītă Śhāstră Saṅkṣhepă. Gopināthă Kavi Bhūṣhaṇă (late eighteenth century):

Kavichintāmani.

Pratāp Singh (1779–1804): Saṅgītă Sāgară. Balarāmă Varmā (ruled 1798–1810): Bală-rāmă-Bharată. Śhrīkanṭhă (late eighteenth century): Rasă Kaumudī.

Nineteenth and Twentieth Centurics

Rāmā varmā Mahārājā: Sangītā Kritayah.

Appā Tulsi: Abhinavă Tālă Mañjarī, Rāgă Chandrikā, Rāgă Kalpadrumānkură, Sangītă Sudhākară.
Kṛiṣhṇānandă Vyāsă: Rāgă Kalpadrumă (1843).

Appalāchāryă: Sangītă Sangrahă Chintāmaņi. Sourindră Mohan Sharmā (Rājā Tagore): Sangītă Sāră Sangrahă (1875).

Vişhņu Sharmā (Paṇḍit Bhātkhaṇḍe): Abhinavă Rāgă Mañjarī (1921), Shrīmallakshyasangītam (1921).

Main authors in North Indian Languages other than Sanskrit

Rājā Mānsingh Tomar (1486-1518): Mānă Kautuhalā (Hindi).

Tān Sen (c. 1549): Rāgă Mālā (Hindi). Śhrī Rāmă Mallă: Rāgă Vichāră (Hindi).

Harivallabhă: Sangītă Darpaṇă (Hindi) (mss. dated 1673). Gangā Rām: Setū (comment. on Sang. Ratn.) (Hindi).

Deo Kavi: Rāgă Ratnākarā (1673) (Hindi).

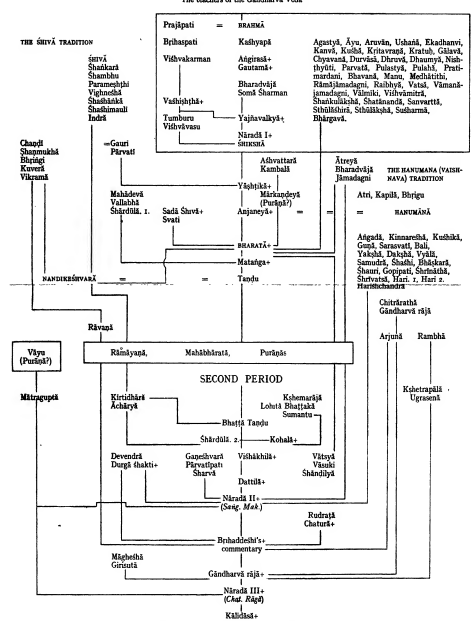


THE FIRST PERIOD

SĀMĀ VEDĀ

GĀNDHARVĀ VEDĀ

The teachers of the Gandharva Veda



Note: Authors by whom some writing is available, if only a verse, are marked with an +.

THE THEORY

Saiyid "Abd-al Wali" Uzlat: Rāgă Mālā (1759) (Hindusthani).

Kavi Krishnă: Rāgă Kutuhală (1781) (Hindi).

Maharājā Sawai Pratāp Simhă Devă of Jaipur (1779-1804): Sangītă Sārā (Hindi).

Muhammad Rezza: Nāgmat-e-Asaphi (1813) (Persian). Rādhā Mohan Sen: Sangītă Tarangă (1818) (Bengali).

Diwān Lacchhīrām; Buddhi Prakāsha Darpaņa (1823) (Hindi).

Krishnānandā Vyāsā Devă: Rāgā Kalpadrumā (1842-1849) (Hindi and Bengali).

Chhatră Nripati: Padă Ratnāvalī (1854) (Hindi).

Chunni Lāljī Gossain: Nādă Vinodă (1896) (Hindi).

Bhānu Kavi (Jagannāth Prasād): Kāvya Prabhākara (1909) (Hindi).

Northern and Southern Music

ंदेश देश के भेद में भिष्म भिष्म है नाव।

"Because countries differ, things have different names." (Rāgă Kalpadrumă):

The later medieval author Rāmāmātyă wrote, in 1550 A.D., "The science of music has both in theory and in practice degenerated into conflicting views." (Svar. Kal. 1, 24.) Though the many schools of music in India to-day each lay

claim to the same ancient treatises, there are important differences in the music of the various parts of India. Hardly any of the modes of South Indian music are exactly identical with those of North Indian. Even in the North, ragas and styles greatly differ from one province to another. Besides, there remain in many regions, in certain valleys of the Himalayas in particular, archaic forms of music with an upper tonic and a descending scale the study of which would be of great interest for the understanding of ancient music. Yet whatever these differences may be, they should not be over-estimated. It should be borne in mind that all these musical systems are but variations in the application of one common musical theory. They all pertain to the modal system of music expounded in the ancient treatises and their differences are not structural but merely differences in style or classification.

It is a common saying in South India that Southern music represents the more ancient school while Northern music has evolved under outside influences. Except on very minor points, this opinion does not, however, agree with the facts. South Indian music was subjected to systematic reforms, one of the main reformers being Venkată Makhin in the seventeenth century. North Indian classical music, on the other hand, though it lent itself easily to temporary fashions, did not attempt to systematize them and seems to have remained very much what it was in spite of changes. It still conforms to-day with the definitions of the most ancient books.

The many stories that tell how the various styles of North Indian music were invented by musicians of the Muhammadan period have probably no basis in reality. Under Muslim rule, age-old stories were retold as if they had happened at the court of Akbar, simply to make them more vivid, and in conformity with the fashion of the day. Such transferences of legend are frequent everywhere. In Western countries, many a pagan god in this way became a Christian saint and many ancient legends were rearranged to fit into a Christian world. Some episodes in the life of the Buddha, for example, found their way into the *Lives of the Saints* where the Buddha appears under the name of St. Josaphat.

* * *

The impartial ear of sound-measuring instruments makes one marvel at the wonderful accuracy of the scales used by the great "Ustads" of Northern India—scales which in every way conform with the requirements of ancient Hindu theory. To say that they pertain to, or have been influenced by, the Arab or the Persian system shows a very superficial knowledge of the subject. These systems, originally mostly derived from Indian music, have become so reduced and impoverished in comparison with it that no one can seriously speak of their having had any influence on its development—unless one is referring only to the setting of certain types of poetry or to certain mannerisms or ways of sitting or of placing the voice. In fact the whole of the theory and most of the practice of Arab as well as Persian music is the direct descendant of the ancient Turkish music. At the beginning of the Muslim era, the Arabs themselves had hardly any musical system worth

THE THEORY

mentioning, and all the Arabic theoreticians—Avicenna,* Al-Farabi, Safi ud'din, and others—are claimed by the Turks as Turkish in culture if not always in race. In fact, they merely expounded in Arabic the old Turkish system interpreted in the light of Greek theory. This Turkish system was well known to medieval Hindu scholars who often mention it (under the name of Turuṣhkă) as a system closely allied to Indian music. As I have explained elsewhere,† the seventeen intervals of the octave, as used by the Arabs, are identical with seventeen of the twenty-two Indian shrutis, and there is no modal form in Arabic music which is not known to the Hindus.

^{*} Avicenna was born about 980 A.D. in Balkh, in what is now known as Afghan Turkestan and, though his father is said to have been a Persian, the Turks claim him as their own in language and culture.

[†] See the author's Introduction to the Study of Musical Scales, p. 126.

CHAPTER II

THE NATURE OF SOUND

सुन्तिन गुग्विनशानं दुःखितानां विनोदः अवग्गहृदयहारी धन्धयस्याप्रद्तः । स्रतिचतुरसुगम्यो बहुभः कामिनीनां जयति जयति नादः पश्चमश्रोपदेदः ॥

"Sound (Nādā) is the treasure of happiness for the happy, the distraction of those who suffer, the winner of the hearts of hearers, the first messenger of the God of Love. It is the clever and easily obtained beloved of passionate women. May it ever, ever, be honoured. It is the fifth approach to the Eternal Wisdom, the Vedā." (Saṅgītă Bhāshyā.)

LTHOUGH the philosophy of sound is given a very important place in all the ancient treatises on music, we do not propose to deal with it very extensively here, for it is beyond the scope of this book. We shall limit ourselves to brief definitions of sound and of the different kinds of music, and then pass directly to practical description of the different elements that unite to form the Indian musical scales.

Intelligible Sound (Nādă)

Sound is said to be of two kinds, one a vibration of ether, the other a vibration of air. The vibration of ether, which remains unperceived by the physical sense, is considered the principle of all manifestation, the basis of all substance. It corresponds with what Pythagoras called the "music of the spheres" and forms permanent numerical patterns which lie at the very root of the world's existence. This kind of vibration is not due to any physical shock, as are all audible sounds. It is therefore called anāhată, "unstruck". The other kind of sound is an impermanent vibration of the air, an image of the ether vibration of the same frequency. It is audible, and is always produced by a shock. It is therefore called āhată or "struck".

Thus the Sangītă Makarandă (1, 4-6) says:

"Sound is considered to be of two kinds, unstruck and

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struck; of these two, the unstruck will be first described.

"Sound produced from ether is known as 'unstruck'. In this unstruck sound the Gods delight. The Yogis, the Great Spirits, projecting their minds by an effort of the mind into this unstruck sound, depart, attaining Liberation."

"Struck sound is said to give pleasure, 'unstruck' sound gives Liberation." (Nāradă Purānă).8

But "this (unstruck sound) having no relation with human enjoyment does not interest ordinary men." (Sh. tat. Ratn. 6, 7, 12.)

Not all audible vibrations are musical sounds. The sounds used in music are those whose mutual relations form an image of the basic mathematical laws of the universe. Thus musical sounds reproduce the first creation of the Primordial Intellect. This creation is at the same time a rhythm and a thought. In correspondence with this, the main characteristic of musical sounds is that, although they form simple physical relations, yet at the same time they convey ideas, they are expressions. This is why the sound of music is called "Nādă", "intelligible sound", and is said to result from the union of physical breath with the fire of intellect.

"The syllable 'Na' means breath, the syllable 'da' the fire (of intellect). Born of the union of breath and fire, intelligible sound is called Nādă." (Sang. Mak. 4, 18, reproduced in Sang. Ratn. 1, 3, 6, and Sang. Darp. 1, 39.)10

The Different Kinds of Musical Sound

In musical sound three main elements are usually considered—intensity, pitch and timbre.

Intensity is the relative strength of the sound, whether soft or vigorous.

Pitch is defined by the interval or the number of vibrations (shrutis).

Timbre is the resonance of harmonics which differentiates the sound of various instruments or voices.

Timbres are classified into five main categories:

"Struck sounds are known to be of five kinds—produced by the nail (strings), by wind (flutes), from leather (drums), from metal (percussion-instruments) or from the body (the voice)." (Sang. Mak. 1, 7.)"

Sacred and Secular Music

Music is of several kinds, each of which, according to its aim, follows distinctive rules. Certain combinations of sound help mental concentration and spiritual development. These are used in the higher form of sacred music which, in India, is connected with the singing of the Sāmă Vedă. The theory of this sacred art is kept very secret for its power is said to be great.

Some aspects of the higher theory of sound are, however, often brought into practice for magical ends, for the treatment of diseases, or in taming dangerous animals. Most village magicians know how to utilize with great efficacy the psychic and hypnotic effect of certain sounds.

But there are other kinds of sound-relations which merely give pleasure, evoking tender emotions and pleasing ideas. Only such kinds of sound come within the scope of secular or Deśhī music, with which alone we are here concerned.

The following are the chief terms used in ancient books to define the different kinds of music:

GITA (Music):

"A particular arrangement of sounds which is pleasing [to hear] is called music (gītă). It is of two kinds—sacred or celestial (gāndharvă) and profane (gānă)." (Sang. Ratn. II, 4, 1 reproduced in Svar. Kal. 2, 6.)¹²

GANDHARVA (Sacred or Celestial Music):

"That (music) which, sung by the celestial musicians or by those who know the theory of sacred music, has come to them through the beginningless tradition, and which is the sure means of attaining Liberation, is known to the sages as Celestial (gāndharvă)." (Sang. Ratn. II, 4, 2, and Svar. Kal. 2, 7.)¹³

This celestial music is also called the "music of contemplation" (mārgă),* and it is said to be composed in accordance with the cosmic laws of which physical harmony is but a reflection.†

"That music, source of [all] development, which, in the beginning, was seen by the Creator in His contemplation and

* The derivation of the word mārgā is given by Kallināthā: "Mārgā means 'to contemplate'".14

† The correspondences between spoken and musical sounds according to Mārgā theory are given in the Rudrā-damarūdbhavā-sūtrā-Vivaraṇam.

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afterwards performed by Bharată and the other seers in the resplendent presence of Śhambhu (Śhivă), the Giver of Peace, is called the music of contemplation (mārgă)." (Chat. Rāgă. 1, 8-9; and Saṅg. Ratn. 1, 1, 22-23.)¹⁵

GANA (Profane Music):

"That (music) which is composed according to rules by experts, which is sung in the modes of secular or worldly music (deśhī rāgăs), and which charms the people is gānā, profane music'." (Saṅg. Ratn. II, 4, 3 and Svar. Kal. 2, 9.)16

DESHI (Secular Music):

"The song, dance and play of instruments, different from country to country and performed as their people please, which charms the heart, is called deshī (secular)." (Chat. Rāgā. I, IO; and Sang. Ratn. I, I, 23.)17

Matangă Muni considers that the word deśhī (worldly) applies to all earthly music. "Sound (dhvani) goes everywhere in every place, hence it is called deśhī." (Bṛihaddeśhī 1, 2.)18 "All the world, animate or inanimate, is subject to sound

"All the world, animate or inanimate, is subject to sound (dhvani). Sound is divided into two kinds—manifest and unmanifest. Manifest is the sound that comes to the lips in the form of a 'melodic movement' (varṇă), giving rise to deśhī (secular) music." (id. 1, 12.)¹⁹

CHAPTER III

THE SCALE

The Tonic or Drone

ALL music is based upon relations between sounds. These relations can, however, be worked out in different ways,* giving rise to different groups of musical systems, each of which has possibilities of expression peculiar to itself.

The modal group of musical systems, to which practically the whole of Indian music belongs, is based on the establishment of relations between diverse successive sounds or notes on the one hand and, on the other, upon a permanent sound fixed and invariable, the "tonic".

Contrary to common belief, modal music is not merely melody without accompaniment, nor has a song or melody, in itself, anything to do with mode. The modes used in the music of the Christian Church are modes only in name, though they may have been real modes originally. But much of Scottish and Irish music, for example, is truly modal: it belongs to the same musical family as Indian music and is independent of the Western harmonic system.

Indian music, like all modal music, thus exists only by the relations of each note with the tonic. It is this relation that determines whether a given note is a minor third, a fifth, a seventh or a fourth. The relation with the tonic, in fact, determines the expression of any given sound. The tonic must therefore be constantly heard. It can either be kept in the background like a drone or repeated at very frequent intervals, as is generally done in playing a stringed instrument. It should be remembered that the drone is not merely intended to keep the singers in tune, so that they may attack always at the correct pitch, but it is the key to all modal expression. So long as the hearer has not entirely identified himself with the tonic, but still perceives drone and melody as separate entities, it is impossible for him to follow or understand the meaning and the beauty of modal music.

^{*} See the author's Introduction to the Study of Musical Scales, p. 21.

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It appears that at different periods different notes were taken as the starting-point of the scale. But the Shadja (Sa, C), the tonic of all modern music, seems to have been considered as such since medieval times.

"Ṣhaḍjă (Sa, C) is the first of all the notes and so it is the main or chief note." (Simh. Comm. on $Sang. Ratn. \tau$, 4, 6-8.)20

Although certain notes are more usually chosen as the tonic, any sound, whatever its pitch, becomes the tonic of scales that are built upon it. Shadjă (the tonic), which we here always transcribe as C, has not a fixed pitch like the C of keyboard instruments. Thus:

"Dattilă explains that the Ṣhaḍjă (the tonic) may be established at will at any pitch (on any śhruti) and that, by relation with it, the other notes should be established at the proper intervals." (Simh. Comm. on Sang. Ratn. 1, 4, 15–16.)²¹

But a common tonic is necessary so that the rāgăs, all built upon it, may be easily compared. In the notations of rāgăs which form the second volume of this book, the tonic in every case is C, since that is usually considered the first note of the modern Western scale, just as Sa (in present-day music always the tonic) is the first note of the present Indian scale.

With C as tonic, the white keys of any keyed instrument, such as the piano or organ, give approximately the major mode or unaltered (śhuddhă) scale, the scale of Bilāval in modern Indian music. Then the different modes can easily be visualized as modifications of this basic (śhuddhă) scale.

The fact that the tonic used by most singers is lower—often B flat (Ni komală)—is of minor importance. Once the real nature of each mode has been properly understood (and musical practice shows that this is easier if the tonic is always C) the modes can be transposed into any pitch that may be suitable for different voices or instruments.

The Seven Svaras (Notes).

The word "note", by which we here translate *svară*, is usually taken to mean merely a certain pitch of sound; but the word *svară* means a pitch of sound plus an expression, so

it would be more correctly rendered as "expressive note". As Matangă says:

"The sound that generates an expression is a svară, a note."

The sound that generates an expression is a svara, a note.

(Brihaddeshī comm. on 1, 63.)²²

The derivation of the word "svară" is given as follows:

"The word svară (note) is authoritatively known to mean 'that which shines of itself'—from rājri (to shine) with the word svā (self) as prefix." (Matangă, Brihaddeshī 1, $63.)^{28}$

Indian music recognizes seven main and two secondary notes or svarăs. These notes represent definite intervals and, as such, form the basic or "natural" (śhuddhă) scale. They can, however, be raised or lowered to form other scales. In that case they are considered "altered" (vikṛită). The notes that form the basic scale are called pure (śhuddhă); notes lowered by half a tone are said to be komală (soft=flat); notes raised by half a tone are called tīvră (sharp).

According to the Indian theory, the sounds of music are first perceived as relative pitches or intervals. It is only when their action has lasted for some time that these intervals convey to the mind an idea or an expression. Hence the arithmetic action has lasted for some time that these intervals

convey to the mind an idea or an expression. Hence the arithmetical classification of sounds as intervals is considered prior to, and the basis of, their musical classification as "expressive notes". This differentiation, which was known to the ancient Greek as well as to the ancient Indian theorists, explains why the shrutis, or intervals, are considered the basis of the svaras or notes, or (in Greek terms) why the enharmonic is considered the basis of both chromatic and diatonic.

Matangă says:

"Shadjă (C) and the other notes (svarăs) are always manifested through the 'interval they form with the tonic', their shrutis, just as a pitcher in the dark is made manifest by a lamp." (Bṛihaddeśhī 1, 36.)²⁴

The commentary on the Rāgā Vibodhā (1, 14) adds: "What then constitutes a note, a svară? What is the particularity of these seven sounds? It is their intelligibility, their capacity to please the mind, to appeal to the consciousness of the hearer. And that they do this of themselves, without external aid." Niḥshankā (Shārngadevā) says:

"Sound is first heard as an interval, a shruti; but the resonance that immediately follows, conveying of itself (without external aid), an expression to the mind of the hearer, is

called a 'svara', a 'musical note'." (Sang. Ratn. 1, 3, 24-25.) And:

"The expressive sound, attractive and pleasing, which resounds immediately after the exact interval (the shruti) has manifested itself, is called svară (note)." (Sang. Darp. 1, 57.)²⁶

The notes are seven in number.

"From the [twenty-two main] intervals (śhrutis) come the seven notes (svarăs) called Ṣhaḍjā, Ṣiṣhabhā, Gāndhārā, Madhyamā, Pañchamā, Dhaivatā, Niṣhādā." (Chat. Rāgā. I, 18–19; Saṅg. Darp. I, 167; Śh. tat. Ratn. 6, 7, 22–23.)²⁷

"Others call them (for short):

Sa(Do), Ri(Re), Ga(Mi), Ma(Fa), Pa(Sol), Dha(La), and Ni (Si)." (Sang. Darp. 1, 168.)28

These notes, classified according to their relative importance, form the different parts of the "person" of the modal scale (mūrch'hanā).

"The note Sa (Do, the tonic) is said to be the soul, Ri(Re) is called the head, Ga (Mi) is the arms, Ma (Fa) the chest, Pa (Sol) the throat, Dha (La) the hips, Ni (Si) the feet. Such are the seven limbs of the modal scale." (Nāradā Samhitā 2, 53-54.)²⁹

"These notes, as a rule seven, correspond, in the view of Matanga, with the seven basic elements of the physical body, and issue from the seven centres of the subtle body (chakras)." (Kall. comm. on Sang. Ratn. 3, 23.) 30

An interesting way of defining the intervals represented by the svaras or notes of the unaltered (shuddha) scale is based on the cry of certain animals.

Most animals have a distinct cry based on two notes. If we consider the lower note as the Sa (Do), the higher note will give us a second, a third, a fourth, etc. This can be very easily verified by observation. Thus:

"Shadjă (the octave) is sounded by the peacock; the next note Rishabhă (the major second) is uttered by the chātakă bird. The goat bleats Gāndhāră (the minor third),* the heron (krauñchă) cries Madhyamă (the perfect fourth). In the season of flowers, Pañchamă (the perfect fifth) is softly sung by the cuckoo (kokilă). Dhaivată (the natural sixth) is croaked by the frog in the season of rains. At all times, O

^{*} In terms of the modern one, the ancient natural scale would contain an E flat and a B flat (Ga komală and Ni komală).

Goddess! Nishādă (the minor seventh) is trumpeted by the

elephant." (Kohală quoted in *Bṛihaddeśhī*, comm. on 63.)³¹
A similar list is given in the *Nāradā Samhitā* (2, 55–56) and a slightly different one in the *Maṇḍukī Śhikṣhā* (1, 9) and in the *Nāradīyā Śhikṣhā* (I, V. 4–5) also reproduced in the *Śhiva* tatva Ratnākarā. (VI, 7, 33-35).

The peacock's octave starts from the upper note. Kālidāsă says:

"Both listened to the lovely cry of crested peacocks raising their heads at the sound of the axle of the chariot. In this cry resound two kinds of Shadia svara." (Raghuvamsha, 1, $39.)^{32}$

We observe that the goat bleats the minor third (Do Mib, Sa-Ga komală) that the angry elephant gives a prolonged Si flat (Ni komală) interspersed with repeated lower Do-s (Sa). This shows clearly what was the ancient natural scale.

Readers in India will be familiar with the fifth of the cuckoo. Some modern writers have suggested that these animal cries have an absolute pitch. So far as I am aware this is not a fact, but the intervals themselves do seem to be invariable.

The Intercalary Notes, Kākalī Ni and Antară Ga

To the seven main notes were added, in ancient music, two accessory notes dividing the major tones Ni, Sa (modern Ni k., Sa; Bb, C) and Ga, Ma (modern Ga k., Ma; Eb, F) into two half-tones. These two intercalary (sādhāraṇă) notes were called Kākalī Ni (the pleasing Si) and Antară Ga (intermediary Mi).

"When two shrutis (half a tone) from Sa (Do) pass into Ni (Si), this is (called) Kākalī (Si\(\beta\), Ni shuddh\(\beta\)). The same from Ma (Fa) into Ga (Mi) is Antar\(\beta\) (Mi\(\beta\), Ga shuddh\(\beta\))." (Quoted in Simh. comm. on Sang. Ratn. 1, 3, 40, and in Sh. tat. Ratn. VI, 7, 51.)83

"The note called Kākalī is obtained by raising Ni (modern Ni k., Sib) by two shrutis. The note called Antară is obtained from Ga (modern Ga k. Mib) in the same way. They are not properly considered notes (svarăs) because they cannot be taken as tonic (amśhā). So Niṣhādă (Ni k., Mib) and Gāndhāră (Ga k., Mib) are given prominence over them." (Datt. 16–17, also quoted by Simh. comm. on Sang. Ratn. 1, 3, 56.)³⁴

THE SCALE

The Shrutis (Intervals)

The names and classification of the intervals, the shrutis, as given in the ancient and the medieval books, present many problems of interpretation. For this there are the following reasons: (I) at different periods, different notes were taken as the tonic; (2) the more ancient treatises envisaged a descending scale, more recent ones an ascending scale; (3) even the scale considered natural was different at different periods. These difficulties will not surprise us if we remember that not only hundreds but thousands of years may have elapsed between the composition of different treatises.

As we have already seen, a note and its name, depend upon its relation with a fixed sound, the tonic; it can be a fourth, a fifth (a Ma (Fa), a Pa (Sol) etc.) only by relation with a basic sound (in modern Indian music, always the Sa—supposed here to correspond with C). Without such a relation an isolated sound cannot properly be called a "note", a svară.

Notes, therefore, depend upon intervals. From the dual point of view of physical relation and intelligible expression, the intervals from which the notes are produced are called "shrutis", that is "audible",* since it is only through hearing that the idea conveyed by the intervals can be grasped.

The number of possible intervals in relation to a given note is obviously limitless. Yet, the number of intervals used in music is comparatively small. This is due to the phenomenon of "consonance". When the number of vibrations of two or more sounds are related with one another in simple ratios, the sounds seem to merge into one another. This is called consonance and is due to the fact that in such a case many of the "harmonics", which form the upper structure of all sounds, coincide. Consonance gives our sense of hearing a pleasing and restful sensation.

Intervals, however, do not merely produce pleasing or unpleasing sensations. Like words, they also convey to the mind of the hearer distinct and definite expressions.

The Indian theory of music considers that a normal ear can easily perceive sixty-six distinct intervals within the compass

* "It is grasped by the ear, hence it is called 'shruti' (audible)." "Shru', which means 'hearing', is the root of the word. To this is added the (feminine) suffix 'ktin' (denoting an 'abstract noun'). In this way the term 'shruti' is derived by experts in words [to represent] the 'means of expression'." (Brihaddeshī, comm. on 1, 26.)³⁶

of an octave—intervals, that is, which, when played one after another, appear distinctly as separate steps (we shall see later what these intervals are). We find, however, that among these intervals twenty-two are chiefly used in music. These twenty-two are those which represent the simpler ratios with the tonic and which convey to our mind the most distinct and pleasing expressions. In practice, therefore, the shrutis are said to number twenty-two, though, theoretically, sixty-six are possible. We may say, then, that within one octave we can accurately distinguish twenty-two distinct expressions and sixty-six distinct pitches; beyond this we can naturally conceive of limitless relations of sounds, but we shall never be able to recognize them easily by ear, so they cannot be utilized in music.

Three classes of intervals were already mentioned by Kohalä: "Some experts in the knowledge of intervals say that they number twenty-two. Others speak of sixty-six and some consider them numberless." (Kohalä, quoted in *Bṛihaddeśhī*, comm. on 1,28, and in both Simhabhūpālä's and Kallināthā's comm. on Sang. Ratn. 1, 3, 8-9 and 10-16.)³⁷

The complete scale of the shrutis is not a practical musical scale which can be directly used in a melodic form. It is simply the assemblage of the different intervals used in different modes, and the standard, therefore, by which they can be compared and studied.

It is impossible to sing the complete scale of the shrutis accurately in succession (as some singers pretend to do), but they can all be sung with perfect accuracy when they are embodied in expressive scales. Hence Pārshvadevă says:.

"The twenty-two sounds cannot be produced (in succession) by the throat. They should therefore be demonstrated on a stringed instrument." (Attributed to the Sangītā Samayāsārā, though it is not to be found in the printed edition.)³⁸

The Measure of the Shrutis

According to the explanations given by Bharată in the Nāṭyā Śhāstrā and by Matangă in his Bṛihaddeśhī, the interval, or śhruti, used as the basis of the division of the octave is the comma diesis 81/80, defined as the difference between Pa [modern Dha (A)] considered as the upper fourth (ratio 4/3)

from Ri [modern Ga (E)] and Pa as the lower fourth (4/3) from Sa [modern Ri (D)]. This comma is called the "measuring" or "standard" interval.

"The interval produced by the raising or lowering of Pañ-chamă (modern A, Dha), [which can also be envisaged as a] softening or [a difference in string-] length, is called the "standard interval" (pramāṇā śhruti)." (Nāṭ. Śh. 28, 22; and Brihaddeśhī, comm. on 1, 28.)³⁹

It is in fact true that if to the perfect fourth Ri Pa (D G, ancient Sa Ma) of 9 shrutis we add the minor tone Pa Dha (G A, ancient Ma Pa) of 3 shrutis, and then the perfect fourth Dha Ri (A D, ancient Pa Sa) of 9 shrutis, we find the octave from Ri to Ri (D to D) too short:

9 shrutis + 3 + 9 = 21; (i.e.
$$\frac{4}{3} \times \frac{10}{9} \times \frac{4}{3} = \frac{160}{81}$$
).

The difference between this and the real octave (2/1) is one

shruti or comma (81/80). Thus: 21 + 1 = 22 or
$$\frac{160}{81} \times \frac{81}{80} = \frac{2}{1}$$

To obtain a perfect octave, then, we must either make the fourth Dha Ri (A D) too large (27/20), or raise the harmonic Dha (A = 5/3) into Dha + (A + 27/16),* changing 'the minor tone Pa Dha (G A = 10/9) into a major tone Pa Dha + (G A + 9/8). But, in this latter case, the fourth Ga Dha + (E A +) will become too large. To correct it, we may raise the Ga (E) into Ga + (E+); but this will destroy its consonance with Ni (B).

In this way we always have to choose between one perfect fourth or the other, the difference involved being in every case the very interval of one comma (81/80) or 5 savarts† which first appears at Dha (A) (ancient Pa).

This "comma of Didymus", as it is also called, was considered by the Greeks, the Arabs and the Hindus as the logical

* See notation-signs, pp. 49-54.

The division of the tempered half-tone into one hundred "cents", sometimes used nowadays, does not allow direct use of logarithm-tables and is

[†] To represent the proportional ratios of intervals by numbers which can be added together, the easiest method is to take their logarithms. In the most usual system, the octave (2/1) is represented by the log. of 2, i.e. 0.30103, which, multiplied by 1,000 for convenience, gives the division of the octave into 301.03 intervals, or, in practice, 301 intervals which are equal, can be added or subtracted, and are usually called SAVARTS, from the name of the physicist Savart (1791-1841) who advocated this system.

unit for any practical division of the scale. Many modern acousticians agree with this view.

The comma (81/80) has this peculiarity, that the differences between important simple intervals can almost always be expressed in terms of it. For example, the difference between the major and minor tone 9/8 and 10/9 (Sa Ri and Ri Ga) is $9/8 \times 9/10 = 81/80$; the difference between the major half-

tone (16/15) and the limma (256/243) is $\frac{16}{15} \times \frac{243}{256} = \frac{81}{80}$; the difference between the two minor thirds (C Eb +* (Sa Ga k+)† $=\frac{6}{5}$ and C E_{bn} (Sa Ga k_n) $=\frac{32}{27}$) is $\frac{6}{5} \times \frac{27}{32} = \frac{81}{80}$; the difference between the harmonic third C E (Sa Ga) = 5/4 and the Pythagorean third C E+ (Sa Ga+) = 81/64 is $\frac{81}{64} \times \frac{4}{5} = \frac{81}{80}$; and so on.

This explains why a scale formed by adding to the twelve notes of the basic scale twelve other notes each raised by one comma, and twelve more each lowered by one comma, will give us practically all the intervals used in music.

The complete division of the octave is, however, attained by adding or subtracting either one or two commas from each of the twelve notes of the basic chromatic scale. This gives us a series of 53 intervals, which cannot all be used in modal scales though they may come into use through modulations (changes of tonic) or in certain forms of polyphony. If we further divide the disjunction which appears at each half-tone of this scale so as to form quarter tones, we obtain the division of the octave (Sa to upper Sa) into 65 intervals—that is, counting the note that forms the octave itself, the scale of sixty-six intervals or shrutis spoken of by Kohală.

It should be noted that this scale makes use only of two kinds of intervals—commas of 5 savarts and disjunctions of 8 savarts. This is, in fact, besides the Pythagorean division into seven notes, the only possible complete division of the octave which uses only two sorts of intervals and which respects the fundamental consonances (fourth, fifth, etc.).

‡ See p. 50.

^{*} See the tuning-signs, pp. 49-54. † k. means "komală" (flat) and t. "tīvră" (sharp).

THE SCALE

All other divisions of the octave are either irregular or, as is the case with all tempered scales, never give perfect consonances.

The Notation of the Shrutis*

To proceed further with the theory of the shrutis we require an accurate and simple way of writing down exact intervals. The following method of classification has been adopted here as the most simple and convenient.

In order to write the sixty-six intervals of the complete scale, we shall use conventional signs placed beside the notes within the frame of the harmonic form of the chromatic scale, \dagger which is the scale of modal music and which allows only one sort of accidental (either flat or sharp) for each note. This applies to both the European staff and the Indian syllabic notations. Thus, the sign — after the note means that it is lowered by two commas; the sign — means that the note is lowered by one comma; the sign + means that the note is raised by one comma. The sign n (natural) indicates the more usual note, neither raised nor lowered.

In the following tables we shall leave aside the quarter-tones that divide the disjunctions into two approximately equal parts, since they are never in practice used in Indian music.

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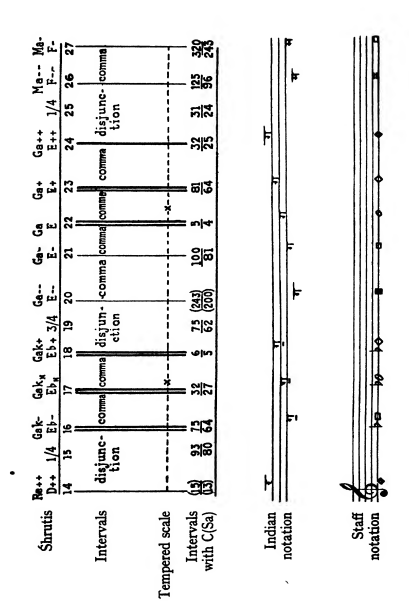
^{*} For transcription of the shrutis in the European staff and Indian syllabic notations, see below: Notation of the intervals, p. 80.

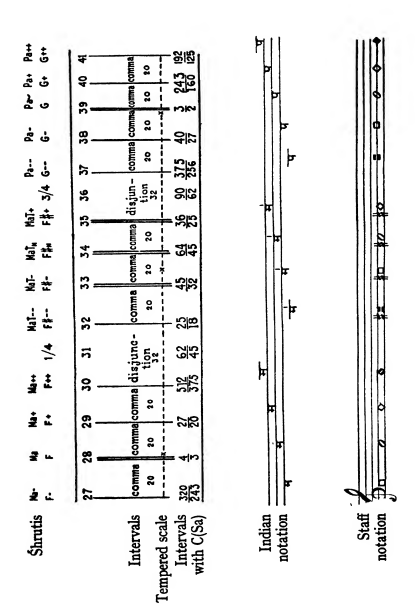
[†] See below, the section on "the Scale", p. 72.

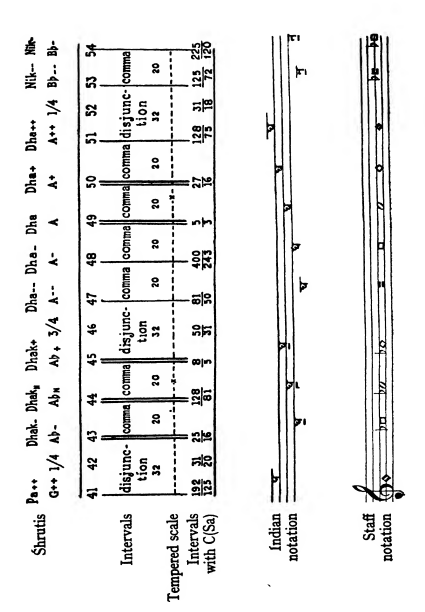
The Sixty-six Shrutis*

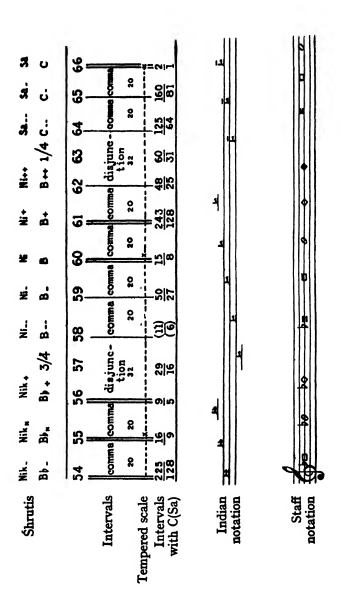
S S S S S S S S S S S S S S S S S S S	Sa+ Sa++ Rek- Rek- Rek+ Re++ Re Re- Re- Re+ Re++ Re++ I/4 Db Db- Db+ 3/4 D D- D- D+ D+- D+- D+- D+- D+- D+- D+	comma comma disjunc - comma comma disjunc - comma comma comma tion	0 20 32 20 20 20 32 20 20 20	81 128 (51) 25 256 16 27 135 800 10 9 256 (15) 80 125 (30) 24 243 15 25 124 729 9 8 225 (13)	# # # # # # # # # # # # # # # # # # #	
20 C C C C C C C C C C C C C C C C C C C		сошта сошта			# #	

^{*} For explanation of the signs used in the Indian and Western staff notations, see below: "Notation of the intervals", p. 80.









NOTE. The comma is equal to five savarts (or 20 cents); the disjunction equals eight savarts (32 cents); the tempered half-tone twenty-five savarts (100 cents).

Of these theoretical intervals many, in practice, are very seldom used. The twenty-two (or twenty-four) most prominent intervals, which correspond to obviously distinct expressions and which are used in the teaching of modal music, are usually considered to be the following:

On no grounds can these twenty-two divisions be considered equal. They refer only to twenty-two prominent intervals chosen out of the possible fifty-three (or sixty-six). In modal music a few other intervals are used, though seldom. They are the rare F—

though seldom. They are the rare
$$F$$
—
and $B\flat$ —

and the still more rarely used
$$D-$$
, $F+$, $B++$, $E++$, $D\flat--$

The remaining divisions, necessary only when the tonic is changed, are not considered in modal practice.

As we have already explained, if we add or subtract one comma to or from each of the twelve notes of the fundamental Pythagorean chromatic scale* we get a scale of thirty-six notes which contains practically all the intervals that are used in any form of music.

In this scale each of the twelve notes thus has three positions—low, middle and high. This mode of division of the scale seems to have been used by the celebrated Tumburu† who expresses the strident character of all the raised notes and the mellowness of the lowered ones by connecting them with the

* The Pythagorean chromatic scale has only major tones and limmas. Its third, sixth and seventh are therefore higher by one comma than the same notes of the harmonic scale. The Pythagorean scale is written in our notation:

The intermediary notes are:

$$egin{array}{lll} Deta_n & Eeta_n & F\sharp_n & Aeta_n & Beta_n \ Ri\ k_n & Ga\ k_n & Ma\ t_n & Dha\ k_n & Ni\ k_n \end{array}$$

† A celestial musician, considered the originator of one of the chief ancient systems of music. He wrote a treatise now lost.

four humours of the body whose relative predominance is said to bring similar tendencies. He says:

"A sound that is high is harsh (piercing). The wise know it to be born from wind.

"A low sound, deep and mellow, should be known as born from bile.

"The attractive (perfect) sound is born from lymph. It is sweet and tender.

"That which has the qualities of all three (the sound with vibrato) is known to be born from semen." (Attributed to Tumburu by Kallināthă, comm. on Sang. Ratn. 1, 3, 10–16; and to Chatură in Brihaddeśhī comm. on 27.)40

The Expression of the Shrutis

As we have already seen, the division of the octave into sixty-six intervals is an acoustic division. Although we can clearly perceive the differences in pitch of different intervals and rapidly train our ear to recognize them, only a certain number will correspond with such expressions as are generally used in music. These expressions of the intervals have been carefully classified by ancient writers. Each shruti was given a name depicting its character. In the system of Pārshvadevă, these names were even different for each octave. These expressions were further classified into five main groups or Jātis called "moderate, keen, large, tender, and compassionate". We shall see later what these jātis are.

"Dīptā (keen), Āyatā (large), Karuṇā (compassionate), Mṛidu (tender), Madhyā (moderate), these are the five kinds (Jātis) of shrutis that are found in the notes." (Sang. Ratn. 1, 3, 27-28.)41

Because of the confusion that has resulted from changes in scale and in tonic the exact interpretation of the ancient shrutis presents a number of problems which we shall not attempt to discuss here.

The only safe way to interpret the ancient shrutis is to start from the actual expression of the intervals as they are found to exist in present-day musical practice. The notation of these expressions given in the following list has been worked out by careful measuring of the intervals used by musicians playing different rāgās and by noting the expression each particular

THE SCALE

note conveyed to the musician and to his audience. It was found that the same intervals in the most different ragas always, in themselves, produced the same kind of expression. The scale we give here is only the result of such experiments and may therefore be subject to improvement.

In the following table we also compare the shrutis as they are given by Shārngadevă with the experimental ones. A few slight differences remain to be clarified.

There is some difficulty in ascertaining which of the shrutis of Śhārngadevă really was the tonic. This has led to very divergent interpretations. The three main ones start the scale from the shrutis Chhandovati, Kshobhini or even Ramyā corresponding with Dha (A), which is said to have been the ancient tonic of Nāradă. The Svară melă Kalānidhi (1549 A.D.) takes Chhandovatī as Sa (Tonic) but considers that "Prasūnā", Nāradă's first shruti, corresponds with Kshobhiņī. On the other hand, Govindă in his Sangītă Shāstră Sankshepă (c. eighteenth century) places the tonic Sa on Kṣhobhiṇi.

The shrutis are given by Shārngadevă as follows:
"Tīvrā, Kumudvatī, Mandā, Chhandovatī come within Shadjă;

Dayāvatī, Rañjanī and Raktikā dwell in Rishabhă,

Raudrī and Krodhā in Gāndhāră.

while the shrutis Vajrikā, Prasāriņī, Prīti and Mārjanī have their place in Madhyamă.

Kshitih, Raktā, Sandīpanī and Ālāpinī are in Panchamă;

Madantī, Rohiņī, Ramyā shelter in Dhaivată;

both Ugrā and Kshobhini rest in Nishādă." (Sang. Ratn.

I, 3,,35-39).42

I formerly followed the often admitted interpretation that starts the scale from Kshobhini, but closer study of the expressions given by Shārngadevă seems to show beyond doubt that his scale started from Chhandovatī, as seen in the following tables.

THE SCALE OF THE SHRUTIS

	Š	SS	42	ద	≊ 58		2	છું છુ	Ğ	Ğ
Note	Sa(C)	Sa+(C+)	i k = (Db = 1)	i ka (Ďþa)	Ri k+ (Db+)	$Ri-(D-)$ $Ri_n(D_n)$	Ri+ (D+)	Ga k - (Eb -) $Ga k_n (Eb_n)$	Ga k+ (Eþ+)	$Ga_n(E_n)$
Actual expression	(base)	-	-) suu, puneuc. tender, at peace.	loving, calm.	enterprising.	anxious, weak. strong, confident.	fierce.	sad. <i>Loving</i> .	passionate.	calm, pleasing.
Ratio from C	I/I	81/80	25/24 (16/15	27/25	9/6 9/8	256/225	75/64 32/27	9/9	5/4 (4)
(Name of shruti)	Sa 4 Chhandovatī (measuming)	(Jucasums)	S Dayavati (compassionate)	6 Raŭjani	(cnarming)	Ri 7 Ratikā	(sensuous) 8 Raudri (fierce)	Ga 9 Krodhā	(passionate) 10 Vajrikā (thundering)	(Antară Ga) II Prasāriņī (pervasive)
(Type of expression— Jātis)	Madhyā (moderate)		Karuņa (compassion)	Madhyā (moderate)		Mṛiduḥ (tender)	Diptā (keen)	Āyatā (large)	Dīptā (keen)	Āyatā (large)

THE SCALE OF THE SHRUTIS (contd.)

m C (type of expression—) [Type of expression—] Jātis)	12 Pṛitiḥ (love) Mṛiduḥ (tender)	43 Marjani Madhyā (moderate)		} I4 Kşhitiḥ (loss) Mṛiduḥ (tender)	15 Raktā (red) Madhyā (moderate) 16 Sandīpanī Āyatā (large) (inflaming)	Pa 17 Al	(conversing)	18 Madanti Karunā (compassion)
Actual expression Ratio from C	awake, lively. 81/64 hard, indifferent. 32/25	doubt. 320/243 moonlight, peace. 4/3	intense. 27/20	-) intense grief.	`	inexpressive, self-contradictory. 40/27 sunlight, joyful. 3/2	confused, self-contradictory. 243/160	deep sorrow. 25/16
Note	Ga+(E+) Ga++(E++)	$Ma-(F-)$ $Ma_n(F_n)$	Ma+ (F+)	$Ma\ t-(F\#-)$	Ma tn (F#n) Ma t+ (F#+)	(Pa-) $(G-1)Pa_n (G_n)$	(Pa+) (G+)	Dha $k-(Ab-)$

THE SCALE OF THE SHRUTIS (contd.)

			Shārṅgadevă Shrutis (whe of	ž Shrutis (tybe of expression—
Note	Actual expression	Ratio from C	(Name of shruti)	Jātis)
Dha k _n (Aþ _n) Dha k+ (Aþ+)	tender. loving, enterprising.	$\left.\begin{array}{c}128/81\\8/5\end{array}\right\}$	19 Rohiņī (adolescent)	Āyatā (large)
$Dha - (A -)$ $Dha_n (A_n)$ $Dha + (A +)$ $(Dha + +) (A + +)$	uncertainty. soft, calm. restless, playful. hard, active.	400/243 5/3 27/16 128/75	Dha 20 Ramyā (restful) 21 Ugrā (fearful)	Madhyā (moderate) Diptā (keen)
Ni k- (Bb-) Ni k _n (Bb _n) Ni k+ (Bb+)	helpless, subdued. beauty, love. desire, anxiety.	225/128 16 ¹⁹ 9/5	Ni 22 Kṣhobhiṇi (excited) Madhyā (moderate) I Tivrā (sharp) Dīptā (keen)	Madhyā (moderate) Dīptā (keen)
(Ni) (B) (Ni -) (B -) Nin (Bn)	(doubt). anguish, depression. soft, voluptuous.	729/400 50/27 15/8	(Kākalī Ni) 2 Kumudvatī (lotus-like)	Āyatā (large)
Ni+(B+) Ni++(B++)	strong, sensuous. selfish, eager.	243/128 48/25	3 Mandā (low)	Mṛiduḥ (tender)
Sa— (C—) Sa (C)	(base)	1/1 1/1	Sa 4 Chhandovati (measuring)	Madhyā (moderate)

The Theory of the Classes of Intervals (Shruti-jātis)

As we have explained in another work,* the scale of the shrutis is composed of several series of fifths related by harmonic thirds. Starting from C(Sa), we build five successive ascending fifths and five successive descending fifths (we shall see later why there can be only five). This gives us the series of intervals generally known as Pythagorean.

The five ascending fifths are: G (Pa), D (Ri), A + (Dha +), E + (Ga +), B + (Ni +).

The five descending fifths are: F(Ma), $B
n (Ni k_n)$, $E
n (Ga k_n)$, $A
n (Dha k_n)$, $D
n (Ri k_n)$.

If now, starting again from C, we descend by an harmonic minor third (6/5), this gives us the A_n (Dha_n) which forms a sixth (5/3) with the lower C, and which is lower by one comma (81/80) than the Pythagorean sixth A + (Dha +) = 27/16 which we obtained before.

If we build up ascending and descending fifths starting from this harmonic A_n (Dha_n), they will all naturally fall one comma below those of the basic series. This new series gives us: E (Ga), B (Ni), $F \# - (Ma \ t -)$, $D \flat - (Ri \ k -)$, etc.

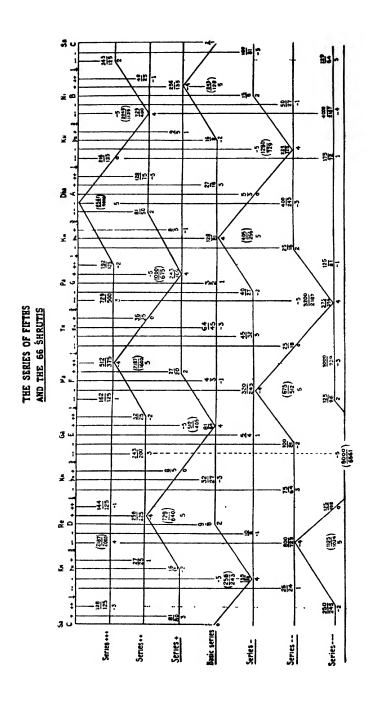
If again we base an harmonic minor third on A_n (Dha_n), we obtain $F \sharp - (Ma \ t - -) = 25/18$, basis of a series of fifths two commas below those of the basic series, thus: $D \flat - (Ri \ k - -)$, $A \flat - (Dha \ k -)$, $E \flat - (Ga \ k -)$, $B \flat - (Ni \ k -)$.

And if, starting again from C (Sa), we ascend by an harmonic minor third, we obtain the high $E\flat + (Ga k+) 6/5$, the basis of a series of fifths all one comma higher than those of the basic series, thus: $A\flat + (Dha k+)$, $D\flat_n$ (Ri k_n), $F\sharp_n$ (Ma t_n), B+Ni+).

Similarly, an ascending harmonic minor third from E_{\flat} + (Ga k+) gives F_{\sharp} + (Ma t+) 36/25, the base of a series of fifths two commas higher than those of the basic series, thus: B_{++} (Ni++), E_{++} (Ga++), A_{++} (Dha++), D_{+} (Ri+).

We shall see more clearly below that each of these series is based upon a certain type of ratio, and that the notes of each series correspond with a certain type of emotion. There is, then, a direct relation between intervals, determined by strictly physical laws, and the emotions they arouse or express. This fact is the very ground of music. Once we know

^{*} Introduction to the Study of Musical Scales, pp. 232-235.



the type of ratio that corresponds with certain emotion, we can tell at once what emotion a given interval must express by merely looking at the ratio with which it corresponds: we do not need to hear it.

Starting from Sa (C) $\frac{1}{1}$ which is strictly neutral, the ascending fifths are all of the form 3/2, i.e. ratios formed with 3 and its multiples divided by multiples of 2. Thus: G (Pa) = 3/2, D (Ri) = $9/8 = 3^2/2^3$, A+ (Dha+) = $27/16 = 3^3/2^4$, E+ (Ga+) = $81/64 = 3^4/2^6$, B+ (Ni+) = $243/128 = 3^5/2^7$.

These intervals are said to represent the "active principle": they all express sunshine, strength and joy.

If, in the same series, we take the descending fifths from Sa (C), these are all of the form 2/3. Thus F (Ma) = $4/3 = 2^2/3$, B \flat_n (Ni k_n) = $16/9 = 2^4/3^2$, E \flat_n (Ga k_n) = $32/27 = 2^5/3^3$, A \flat_n (Dha k_n) = $128/81 = 2^7/3^4$, D \flat - (Ri k-) = $256/243 = 2^8/3^5$.

These intervals represent the "passive principle": they all express moonlight, beauty, peace.

In this basic series the expressions remain of a general character: they are said to be of the cosmic order. Their ratios never use a prime number higher than three.

In the next series a new element appears, the prime number 5. And we shall discover that whenever 5 appears as a constituent of the numerator, the interval whose ratio is so expressed conveys tenderness (that is, passive reaction to the outer world). And whenever it appears as a constituent of the denominator, the interval whose ratio is so expressed conveys passion (active reaction to the outer world).

The basic interval of the series — (minus) is A (Dha) 5/3, which expresses sensitiveness, emotion. The ascending fifths will be E_n (Ga_n) $5/4 = 5/2^2$, B_n (Ni_n) $15/8 = 5 \times 3/2^3$, $F \# - (Ma t-) 45/32 = 5 \times 3^2/2^5$, $D \# - (Ri k-) 135/128 = 5 \times 3^3/2^7$. These will all show the same character, though the growing influence of 3/2 will bring in its own element of activity.

The descending fifths $[D-(Ri-) 10/9 = 5 \times 2/3^2, G-(Pa-) 40/27 = 5 \times 2^3/3^3, C-(Sa-) 160/81 = 5 \times 2^5/3^4, F-(Ma-) 320/243 = 5 \times 2^6/3^5]$ enhance the already receptive, sensitive character of the series —; in fact the passive character of the descending fifth, when added to that of the number 5 in the numerator, gives intervals so exaggeratedly

passive and characterless that they are rarely used in music.

The basic interval of the series + (plus) is $E\flat +$ (Ga k+) $6/5 = 2 \times 3/5$ which expresses passion, desire. The ascending fifths built upon it add their activity to the active character produced by the number 5 in the denominator and thus create exaggeratedly acute intervals which, except for the first one, where the element 2 does not appear, are rarely used in music

[Bb+ (Ni k+) 9/5 =
$$3^2/5$$
, F+ (Ma+) $27/20 = 3^3/5 \times 2^2$, C+ (Sa+) $81/80 = 3^4/5 \times 2^4$, G+ (Pa+) $243/160 = 3^5/5 \times 2^5$].

The descending series, on the other hand, combining passion

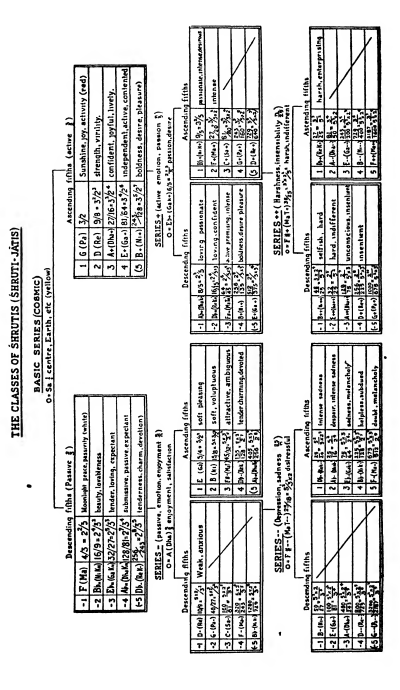
 $\binom{n}{5}$ and beauty (descending 5ths), is lively and charming. Its intervals are $Ab + (Dha \ k+) \ 8/5 = 2^3/5$, Db_n (Ri k_n) 16/15

intervals are A_b + (Dha k+) $8/5 = 2^3/5$, D_{bn} (Ri k_n) $16/15 = 2^4/5 \times 3$, F_{n} (Ma t_n) $64/45 = 2^6/5 \times 3^2$, B + (Ni+) $256/135 = 2^8/5 \times 3^3$.

We see that the fifth ascending fifth of the basic series and the fourth descending fifth of the series + give two intervals almost identical: B+(Ni+) 243/128 and B+(Ni+) 256/125. The first is of 278.14 savarts, the second of 277.91. The difference is 0.23 of a savart, that is less than 1/20th of a comma or 1/200th of a tone—a very small quantity indeed. Any further fifths in these two series will therefore be practically identical. The same applies to the fifth descending fifth of the basic series, Db-(Ri k-) 256/243, and the fourth ascending fifth of the series -, Db-(Ri k-) 135/128. The same happens, in fact, with every series, so that the number of possible distinct intervals in each series can never be higher than five.

If we now proceed with the series two commas above and two commas below the basic series, we have the series ++ characterized by $\frac{n}{25}$, i.e. 5^2 in the denominator. This expresses harshness, brutality, insensitiveness; while the series --, characterized by $\frac{25}{n}$, or 5^2 in the numerator expresses intense depression or sadness.

The intervals of the series ++ are not as a rule employed because the kind of sentiments they express are not those we



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E

usually ask from music. In any case, as it was in the series +, only the descending fifths convey clear meaning, for the ascending fifths create confusion by superimposing their active character upon the already extreme activity of the series. This series thus gives us $F \# + (Ma \ t +) \ 36/25 = 3^2 \times 2^2/5^2$, $B+ + (Ni++) 48/25 = 3 \times 2^4/5^2$, $E+ + (Ga++) 32/25 = 2^5/5^2$, $A+ + (Dha++) 128/75 = 2^7/5^2 \times 3$, D+ (Ri+) $256/225 = 2^8/5^2 \times 3^2$.

The intervals of the series -, on the other hand, are among the most beautiful in music and deeply move the heart. Only the ascending fifths are used, for, as it was in the series -, the descending fifths lead to confused meanings by superimposing their passive character upon that of the series. We thus have $F \# - (Ma \ t - -) \ 25/18 = 5^2/3^2 \times 2$, $D \# - - (Ri \ k - -) \ 25/24 = 5^2/3 \times 2^3$, $A \# - (Dha \ k -) \ 25/16 = 5^2/2^4$, $E \# - (Ga \ k -) \ 75/64 = 5^2 \times 3/2^6$, $B \# - (Ni \ k -) \ 225/128 = 5^2 \times 3^2/2^7$.

By comparing their ratios we can at once precisely analyse the subtle differences of expression between these intervals. We can see for example that $Ab - (Dha k -) 5^2/2^4$ will be pure, absolute, immense sadness, while $Eb - (Ga k -) 5^2 \times 3/2^6$ will temper this sadness by some sunshine (3/2), some ray of hope.

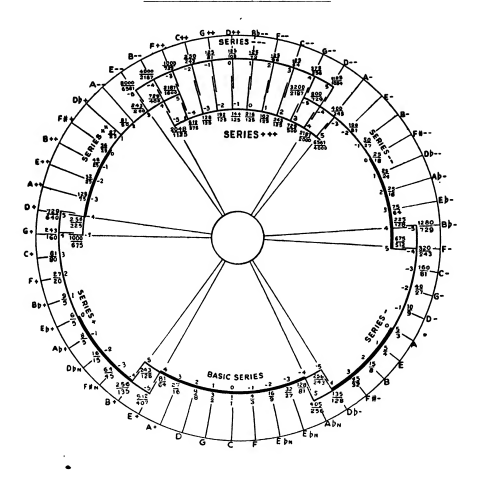
If we add a few elements of either a series +++ or a series - - which are not used in musical practice, we can complete the cycle of intervals, leaving no room for any new śhruti.

Here too it should be noted that whenever a common interval appears in two of the series, the constituents of the ratios which form the two almost identical intervals come to represent the same expression through two different channels. For example, if we compare the $B+\ 243/128$ of the basic series and the $B+\ 256/135$ of the series +, we should first note that $256=2^8=128\times 2$, $243=3^5$, $135 = 5 \times 3^3$.

In one case we have $243/128 = 3^5/2^7$, that is the fifth degree (the most materialized degree) of 3/2 joy, activity. In the other case $256/135 = 2^8/5 \times 3^3$, that is the expression of $2^3/5$ (Ab + i.e. passion, love), sobered by the expression of $2^5/3^3$ (Ebn), tenderness, expectancy. Both lead to the same expression: boldness, desire,

pleasure.

THE CYCLE OF THE SHRUTIS



A thicker line shows the groups of intervals normally used in modal music.

It will be observed that the intervals of two series corresponding with the same note show peculiar analogies. The denominator of the lower series (multiplied by 2) usually forms the numerator of the corresponding interval in the higher series.

The corresponding intervals in the series + and -, + and -, etc., are always the exact inverted form (multiplied or divided by 2) of one another, and thus give opposite expressions.

The peculiar leap of the fifth element of each series into an interval belonging to a higher or lower series has many implications in the philosophy of sound and of numbers, as well as special applications in the domain of physics, with which we hope to deal in some other work.

The cycle of intervals gives us a division of the octave into fifty-three. This exactly corresponds with the number of letters in the complete phonetic alphabet of Sanskrit grammarians. This is based on five places of articulation, to each of which corresponds a vowel (which can be long or short), a nasal and four consonants (corresponding with a pushing effort and a stopping effort, both of which can be dry or aspirate). To these are added all further possible mixed vowels, sibilants, etc., to a total of fifty-two letters. Over and above these is counted the sacred syllable (AUM) considered the origin and end of all the rest and corresponding with the Sa (C) of music which has a similar function with regard to all the other shrutis.

Musical sounds therefore number fifty-three, though the disjunction of eight savarts at each half-tone is usually theoretically divided into two to form the sixty-six-shruti scale. Thus the laws that govern musical and articulate sound are strictly parallel and interdependent, both kinds of sound serving, though on different planes, to manifest ideas.

Since the series ++ is not usually used in music, five other series of five intervals each (more or less), remain at our disposal. These are the ascending and descending basic series, the ascending series -, the descending series + and the series -. These five groups of sounds, we have already seen, were known to ancient Indian music as the five shruti-jātis or classes of intervals.

Shārngadevă gives them the following ancient names:

Madhyā (moderate): basic series ascending

Ayatā (large): basic series descending

Mridu (tender): series -

Karuṇā (pathetic): series — —

Diptā (fiery): series +

The expression conveyed by these different classes of intervals has nothing arbitrary about it but corresponds with physical facts upon which all music depends. They are used everywhere, though more or less instinctively, by good singers or players of stringed instruments.

THE SCALE

The fact that the division of shrutis given by Shārngadevā does not exactly correspond with the one we have arrived at should not surprise us, for as we have already seen, the Sangītā Ratnākarā presents a mixture of elements from different systems brought together rather haphazardly, and its conclusions are therefore not always reliable.

The Scale

त्रामः स्वरसमृदः स्यात्

"The scale (grāmă) is the collection of the notes" (Sang. Mak. 1, 49; Sang. Ratn. 1, 4, 1; Sang. Darp. 1, 95).

A scale is not a group of sounds arbitrarily chosen. The building of any scale involves physical laws which are necessarily respected by all men at all times. It is only through disregard of the natural intervals, resulting from a temporary perversion of taste, that, from time to time, people try to construct arbitrary musical systems or instruments which do not abide by the laws of physics. But such systems, like that of Aristoxenes for example, always finally give way before the fundamental laws of consonance which are the basis of all music.

A scale is formed, not as a more or less regular succession of ascending or descending notes, but first of all as a frame defined by the most perfect consonances, the gaps in it being gradually filled with less and less perfect intervals.

We start, therefore, with the octave, representing the rela-

We start, therefore, with the octave, representing the relation of the full to the half string length, or the ratio of vibration 2/1. Then come the two intervals of fifth and fourth representing respectively the relation of a full string to two-thirds and three-quarters of its length, or the ratios of vibration 3/2 and 4/3.

These three intervals, octave, fifth and fourth, form the fixed frame C F G C (Sa Ma Pa Sa). They divide the octave into two main limbs or "aṅgăs"—C F and G C (Sa Ma and Pa Sa) separated by a major tone F G (Ma Pa) = 9/8. These two parts of the octave were known to the Greeks as "tetrachords" because, with two notes more within each of them, they formed the two four-stringed halves of the octave.

If, to fill each of the tetrachords, we take the most consonant

intervals (those composed of simple ratios involving prime numbers not higher than 5), we obtain the basic harmonic scale of seven notes:

C	D	E	\mathbf{F}	G	Α	В	C
I	9	5	4	3	$\frac{5}{3}$ Dha	15	2
I	8	4	3	2	3	8	I
Sa	Ri	Ga	Ma	Pa	Dha	Ni	Sa

There is, however, an alternative division. This consists in substituting for E (Ga) 5/4 and B (Ni) 15/8, Eb (Ga komală) 6/5 and Bb (Ni komală) 16/9 respectively. This gives the scale:

C D E_b F G A B_b C

$$\frac{1}{1}$$
 $\frac{9}{8}$ $\frac{6}{5}$ $\frac{4}{3}$ $\frac{3}{2}$ $\frac{5}{3}$ $\frac{16}{9}$ $\frac{2}{1}$
Sa Ri Ga k. Ma Pa Dha Ni k. Sa

If both scales are taken together, we get the basic scale of nine notes as it was used in ancient North Indian music.*†

* These divisions form what is known as the Diatonic divisions of the scale, because each tetrachord contains two full tones.

There is, however, another division, known to the Greek theorists as the Chromatic, which still forms the basic scale of South Indian music. In this scale each tetrachord contains two semi-tones and one minor third:

	С	DЬ	\mathbf{D}	\mathbf{F}	G	Αþ	Α	С
	I	<u>16</u>	9	<u>4</u>	<u>3</u>	8	<u>5</u>	2
	I	15	8	3	2	5	3	I
North Indian:	Sa	Ri k.	Ri	Ma	Pa	Dha. k.	Dha	Sa
South Indian:	Sa	Ri	Ga	Ma	Pa	Dha	Ni	Sa

In this system the two additional notes called Antara Ga and Kakali Ni are E (Ga) 5/4 and B (Ni) 15/8, giving the complete scale of nine notes.

South Indian: Sa Ri Ga Ga Ma Pa Dha Ni Ni Sa

This scale does not concern us here since it is never used as a basic scale in North Indian Music.

† The Sanskrit books generally define notes not by string-lengths but rather by their expression, their shruti, which is the easiest way for trained musicians to recognize them.

The Sangītă Pārijātā and Hridayā Kautukā do however attempt to give

the relative string-lengths of the different notes.

In the system known as Pythagorean, which is based exclusively on a succession of fifths and in whose ratios the prime number 5 never appears, the harmonic third E (Ga) 5/4 and the harmonic 6th and 7th, A (Dha) 5/3 and B (Ni) 15/8, are raised by one comma to give A+ (Dha+) 27/16, which is the perfect fifth from D (Ri) and, consequently, the E+ (Ga+) 81/64 perfect fifth from A+ (Dha+) and the B+ (Ni+) 243/128 perfect fifth from E+ (Ga+).

The basic Pythagorean scale of seven notes is thus:

C	\mathbf{D}	$\mathbf{E} +$	F	G	A +	B+	C
I	9	81	4	3	27	<u>243</u>	2
Ī	8	64	$\overline{3}$	2	16	$\frac{243}{128}$	Ī
Sa	Ri	Ga +				Ni +	Sa

This gives us two forms of natural basic scale, founded upon the difference of one comma (81/80) in A (Dha) (the ancient Pañchamă G). The comma, as we have already seen, was taken as the unit of measurement of the scale.

The larger intervals between the notes of the seven-note scale are further divided to form half-tones. This gives us a division of the octave into twelve half-tones. But, as in the case of the seven main notes, several intervals, several shrutis, offer themselves. If we choose always the more consonant, we obtain a basic division of the octave into twelve notes which we may call the basic chromatic scale.

Without changing anything in the seven- (or nine-) note scale, but changing the note chosen as starting-point, we obtain several basic scales. Such changes happen periodically, and this is how the scale considered as unaltered (śhuddhă) has changed several times in the course of history. Great caution is therefore needed in interpreting the scales given in ancient treatises.

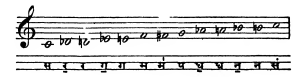
The unaltered scale of modern North Indian music is the basic harmonic scale of seven notes. It is approximately the scale of Rāgă Bilāval, and is usually known by this name. It corresponds with the major mode of Western music.*

In this scale the intermediary sounds are considered as modifications of the seven main ones. These modifications are always conceived within the frame of the harmonic form of

^{*} The major mode, or Rāgă Bilāval, was first taken as the unaltered scale in the Sangītă Sāră (compiled at Jaipur between 1779 and 1804) and in the Nāgmat-e-Asaphi of Muhammad Rezza in 1813.

the chromatic scale, in which each note can be altered only in one direction—either flattened or sharpened.

The harmonic form of the chromatic scale thus gives the twelve chromatic notes as:



It should not be forgotten, however, that the altered (vikṛită) notes, and also certain of the unaltered (śhuddhă) ones, are susceptible to slight changes of pitch according to their expression or śhruti.

Besides the division of the octave into twenty-two or sixty-six shrutis, which corresponds with what the ancient Greeks called the enharmonic division, and which they considered, as Hindus also do, the basic division of the scale, there thus exist in Indian music—indeed in all music—two main divisions of the octave—one (Diatonic) into seven notes, the other (Chromatic) into twelve. Matangă says:

"Modal scales (mūrch'hanās) are of two kinds—the scales of seven notes or the scale of twelve." (Bṛihaddeśhī, comm. on 1, 95.)⁴³

The Three Basic Scales (Grāmăs)

ग्रामी ही पद्भमध्यमी। केचिद्व गान्धारमध्याष्ट्रः स (तु) नेहोरलभ्यते॥

"There are two scales—that of Ṣhadjă (C) and that of Madhyamă (F). Some also mention the scale of Gāndhāră (E) which is not, however, to be found in this world." (Dattilam, II.)

In ancient music three basic scales or grāmās were used. Each was named after its main note (which was not necessarily its tonic).* A difference of tonic was not and could not be

* The Ga grāmă (scale of E; modern scale of F, Ma) was said to start from Pa (modern Dha, A).

"The modal scale (mūrch'hanā) of Şhadjā grāmā is Sa, Ri, Ga, Ma, Pa, Dha, Ni.

"The modal scale of Madhyamă grāmă is Ma, Pa, Dha, Ni, Sa, Ri, Ga. "The modal scale of Gāndhāră grāmă is Pa, Dha, Ni, Sa, Ri, Ga, Ma." (Sangītă Dāmodară 1, 40-41.)44

their essential difference, for each of the notes in these scales could, successively, be taken as starting-point, thus forming plagal scales or murch'hanās which were further used as the basis of the modes. As we have already seen, the two main basic scales, the harmonic and the Pythagorean, are differentiated by the raising or lowering by one comma of the sixth note, the A (Dha) (ancient Panchama). This is also exactly the differentiation made in the Nātyā Śhāstră between the two main ancient basic scales, the Shadja and Madhyama gramas. For the ancient Hindus, as for Pythagoras, the main scale seems to have been the one we call Pythagorean: in Indian music, it is called Shadja grāma, or scale of C (in the modern scale it is the scale of D, Ri). This is probably because its structure is determined by the perfect ascending fifth D A+ (Ri Dha+), based upon D (Ri).

The second or harmonic scale was obtained by lowering the A+ (Dha+) (ancient Pa) into A(Dha). This was known as the Madhyama grāma, or scale of F (in the modern scale it is the scale of G Pa), its basic interval being the perfect descending fifth D G (Ri Pa).

The third basic scale known in ancient times (it is said to be used by celestial beings) was called Gandhara grama (scale of E, modern scale of F, Ma). In the surviving texts its nature is never explained in sufficient detail. There is a certain likelihood that it was based upon ratios in which the prime number seven predominates. Such a scale is said to have magical properties.

Since medieval times the differentiation of the gramas has, in practice, been abandoned and all the scales have come to be considered as modifications of the one Shadja grama,* particularly since the note Shadja itself became the universal tonic, and the basic notes of the grāmas came to be taken as their tonic. Hence:

"All worldly music (deśhī) comes from the Shadjă grāmă." (Svar. Kal. 5, 17.)47

* "The basic scales (grāmās) formed by the different arrangements of the svarăs are said to be three. They are known by the names Shadjă(C), Madhyamă (F) and Gāndhāră (E). They are the basis of modal scales (mūrch'hanās) and the Shadjā grāmā is the most perfect of the three. The modes obtained in the two other grāmās are derived from the Şhadjā grāmā." (Ahobalā, Sangītā Pārijātā, 97-98.)45
"The Gāndhārā and Madhyamā grāmās are considered to be out of use.

Their definitions are given only so that they may not be mistakenly reinvented." (Rāgă-tattvā Vibodhā.)46

"The modal scales begin from C (Sa) in the middle octave." (Sh. tat. Ratn. VI, 7, 47.)48

The three notes chosen as the basis of the three grāmǎs—D, G, F (Ri, Pa, Ma) are those which, besides the tonic, never, in modal music, bear alteration of one comma, as do all the other notes. These three, therefore, are fixed points in all scales and no confusion can arise when intervals are measured in relation to them. This, for two of them, is remarked by Matangǎ:

"Why is it that the basic scales (grāmăs) are called by the names of Ṣhaḍjă (C) and Madhyamă (F)? They are so called because these two notes are never altered. It is because they are never altered that they are said to belong to the kin of the Gods." (Bṛihaddeśhī, comm. on 92; also quoted by Simh. comm. on Sang. Ratn. 1, 4, 6-8.)49

Flats and Sharps

As we have seen, all notes distinct from the seven notes of the basic scale are considered modifications of them. And since, between two notes, there are several intermediary sounds, these modifications are necessarily of different kinds.

sounds, these modifications are necessarily of different kinds. "When a note rises by one interval (shruti), it is called "tīvrā" (sharp). If it rises by a further shruti it becomes "tīvratarā" (very sharp). If the note rises by still one more shruti, it becomes "tīvratamā" (extremely sharp), and when it is raised by four shrutis, the sages say that it takes the name of "ati-tīvratamā" (extra extremely sharp).

"If a note is lowered, it is called komală (flat); when it is lowered by one shruti it is komală, but if it is lowered by two shrutis it is called 'pūrvà'." (Pūrvà is now called ati-komală.) (Sangītā Pārijāta, 68-71.)⁵⁰

In most cases, this means that a note raised by a minor halftone (25/24) is said to be sharp (tīvrǎ), by a limma (256/243) "very sharp" (tīvratarǎ); by a major half-tone (16/15) "extremely sharp" (tīvratamǎ).

Similarly, a note flattened by a half-tone equal to one shruti (usually the minor half-tone, 25/24), is said to be "komală" (flat) and when it is flattened by a larger half-tone (the limma, 256/243, or the major half-tone, 16/15) it is said to be "ati-komală" (extremely flat).

THE SCALE

Since this classification, though exact, may sometimes be misleading because of the different intervals represented by the shrutis, we shall use here, as is often done, only the more general terms komală (flat) and tīvră (sharp); the tuning symbol, and the notation itself, will always show exactly which sort of flat or sharp is being used.

The Three Main Octaves (Saptakăs)

Music is mainly developed within three octaves. In singing, they correspond with the resonance of chest, throat and head. These three octaves are called "low" (mandra), "medium" (madhya) and "high" (tāra).

"In practice there are three (octaves in singing)—the lower one (resounding) in the chest, the middle one in the throat and the higher one in the head. Each being the double of the other." (Sang. Mak. 4, 19 and Sang. Ratn. 1, 3, 7.)^{51*}

To represent these octaves in Indian notation, we will use, as is often done, a dot above the note for the higher octave

(#) and a dot below for the lower octave (#), the middle octave being left as it is (#). For the second higher octave two dots above will be used, and for the second lower octave two dots below.

^{*} Similarly:

[&]quot;[The octaves are] in order: 'low octave' in the heart, 'middle octave' in the throat, 'high octave' in the head." (Sang. Darp. 1, 49).⁵²
And:

[&]quot;The lower octave has its place in the chest, the middle octave in the throat, the high octave in the forehead. Although they are similar, each is respectively the double of the preceding one." (Nāradā Samhitā.)⁵³

PART II TECHNIQUE

CHAPTER IV

NOTATION

The Elements of Music

BEFORE we can proceed to the study of the different modes or rāgăs, we must analyse in detail the various elements used in music and find a suitable method for writing them down.

In modal music, as we have seen, absolute pitch, that is the frequency of the sound-vibrations, is first considered, and then the relative pitch of the sounds, that is their relation with a given sound chosen as tonic. Further, all the sounds employed within the octave will be considered as modifications of seven main sounds or svarăs.

These sounds can be soft or loud, they can be approached in different ways and variously ornamented, they can follow one another according to various sequences and rhythms.

To express all these intricacies in writing, a mode of notation has to be evolved.

Several ways of writing music have been used in different countries at various periods of history. In the system of notation adopted here there is almost nothing new. The ancient Indian method of notation has been fully used and only elements that were found inadequate or missing have been borrowed from other existing musical systems, so as to avoid, as far as possible, all innovation.

Notation of the Intervals (the Shrutis)

For facility of execution (preferably on an Indian key-board,* until the ear is trained to play them accurately on a stringed instrument), we have adopted for the shrutis the following notation (C being always the tonic):

* That is any keyboard, such as the Visva Bharati's Shruti Venu, designed to produce the exact intervals used in Indian music (as shown on p. 50-54)

I. In staff notation.

The notes of the diatonic series based upon C are written, as usual, . Notes lowered by one comma are written . Those raised by one comma are written . The rare notes raised by two commas are written . , those lowered by two commas . Thus the notation of the notes in ordinary use is:



II. In the Indian syllabic notation, a triple line is used.

The notes of the ordinary harmonic scale based upon Sa (C) are written on the middle line, notes lowered by one comma on the lower line, notes raised by one comma on the higher line, thus:

$$\frac{}{\underline{\underline{\underline{\eta}}}} (= Gak_n) \frac{\underline{\underline{\eta}}}{\underline{\underline{\eta}}} (= Gak_+) \frac{}{\underline{\underline{\eta}}} (= Gak_-)$$

Additional lines can be added for the rare notes raised or lowered by two commas:

Thus the notation is:



GENERAL NOTATION I

Staff notation

Once the notes on any instrument have been tuned to the proper intervals (shrutis) for a given mode, very few additional

NOTATION

signs are necessary to write the themes of Indian music in staff notation. The additional signs adopted here are the following:

(a) Glissando (mīḍă, the ancient vali). A glide touching all the intermediary sounds between two notes will be written:



(b) Portamento (ghasīṭā, the ancient kurulā). Beginning the note from a grace note at the pitch of the preceding one, or even from a lower note, and then gliding rapidly to its own pitch, will be written:

sung la do-o

(or, as in Rameau)



la do-o

(c) A grace note (khaṭkā, the ancient kampită) is noted, as usual, 5 before the beat and 5 starting from the beat, but always rapid.



sung si si-do

(d) Slow grace notes (līnā) are written as sung:



(e) Mordents (tiripă and sphurită, modern hillolă and gițkiri), if of normal amplitude, will be written as usual w and w; but if the mordent is only a small vibration, less than half a tone in amplitude, it will be written between brackets:(w).

GENERAL NOTATION II

Indian syllabic—Sol-fa—notation

We shall follow the classical system used by Bhātkhaṇḍe, marking each note by its first letter and using the sign udāttă (raised) (4) above the letter for tīvră, and anudāttă (lowered) (3) below the letter for komală. We shall however drop all the vowel-signs to leave as much room as possible for additional signs. The śhuddhă svarăs will thus be written:

सरगम पधन

Komală (flat) svarăs will be written: र गु घु न , and tīvră (sharp) Ma as र्म

Mīdă (gliding, the ancient vali.) A continuous line above the svarăs means "portamento" (mīdă):

स म

If a note begins with a rapid portamento (ghasīṭă) from a grace note at the pitch of the preceding note, this is indicated by an open bracket. For example: सात्र means सा

Ornaments (gamakăs or alamkārās) are written in small letters: They must be sung very quickly without interfering with the mātrā. Melody should be first practised without them.

is written

The slow trill (gadgadită, sobbing) स से से से etc., is written as sung. The quick trill, like a tremolo (corresponding, for example, with नामानामा , etc.) is written

Grace notes (khaṭkā, ancient kampită) can begin with the beat of the mātrā or before. The mātrā-sign will, therefore,

NOTATION

be written in its proper place either at the beginning of the grace or after it—either or a start of the star

w is the mordent (gamakă—tiripă or hillolă) using the note above, e.g.: # means ===

means increasing the volume of the voice.

means decreasing the volume of the voice.

- > (above the svară) means accentuated (🛊).
- \$ means: hold the same sound for another matra.
- no sound.

I (above the notes) means "staccato", i.e. stop the sound as soon as the note has been uttered, like the snapping of a string.

- ÷ A dot above means higher octave (tāră). E.g. सं रंगं, etc.
- A dot below means lower octave (mandră). E.g. # 7 , etc.

=and = A double dot above means the second higher octave; a double dot below, the second lower octave.

Groups of notes sung as one word or sentence without taking breath are indicated by a slur . In this case the first note is always slightly accentuated and the last one always softer.

and The end of each time-beat is shown by a thin vertical line. The end of each rhythm-unit (tālă) is indicated by a thick vertical line. The samă is marked x, tāli 2, 3, etc., khāli o.



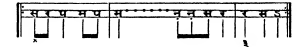
The end of a piece, or of a part, is indicated by a double

line. If it is the general end after repetitions, the word "fine" (end) is added. E.g.:



Any part which is to be repeated is enclosed within double vertical lines; those at the beginning have two dots after them :, those at the end two dots before them :.

E.g.:



D.C. The letters D.C. (Da capo = from the beginning) placed after a double bar at the end of a passage mean that one should start again from the very beginning.

p means "piano" (पियानो, soft, sūkṣhmă).

"pianissimo" (पियानिसिमी, very soft, ati-

sūkshmă).

,, "forte" (फ़ोर्ते, loud, puṣḥṭaḥ). ,, "fortissimo" (फ़ोर्तासमो, very loud, atipuṣḥṭaḥ).

,, "mezzo forte" (मेड्क़ो फ़ोर्ते, moderately loud, madhyă).

"a tempo" means "return to the original movement or speed."

Division of Mātrās

One time-unit or mātrā is represented by a vertical line below the note.

* Pronounce: fusion.

According to an international convention, all musical terms and abbreviations used in Western music are in the Italian language. We hope our Indian readers will not object to this introduction of foreign terms into the Indian notation: the use of such an international convention has the great advantage of making both Indian and staff notation easily understandable in every country.

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NOTATION

A note lasting one mātrā is thus written: A note lasting two mātrās: A note lasting three mātrās:	s s s etc.
One mātrā can be divided into:	One mātrā is र
(a) two equal parts, written π	1/2 mātrā is 🖁
(b) three equal parts written $\bigsqcup_{3}^{\Re \ \ \ \ \ }$	
(c) four equal parts written सर्गम or सर्गम	1/4 mātrā is
(d) five equal parts written सरगरस	
(e) six equal parts written	
(f) eight equal parts written	1/8 mātrā is

In this way all the possible time divisions can be written. For example:

One quarter mātrā and 3/4: 3/4 and 1/4:

Two quarter mātrās and one half:

quarters: ; one quarter, one half, one quarter:

three I/6 mātrās and one half: ; one eighth of a mātrā and 7/8: ; two I/8 mātrās and 3/4: ; four I/8 mātrās and I/2: ; etc.

Tempos (Layă)

श्रय त्रयो स्तयाः सिद्धा द्रुतमध्यवित्रम्थिताः ।

"There are three tempos—fast, medium and slow." (Dattilă, 151.)

Indian music, theoretically, knows three main tempos (layă), each being the double of the last. These are:

Vilambită (slow), in which each beat ($t\bar{a}$ li) is said to last about one second (a crotchet = 60).

Madhyă (medium), in which each beat is said to last about 1/2 second (a crotchet = 120).

Drută (fast), in which each beat is said to last about 1/4 second (a crotchet = 240).

In each case the exact tempo will be expressed, as is customary in Western music, by the number of "time units (mātrās) per minute" as they are given by an ordinary metronome. For example, a crotchet = 54, a crotchet = 40 (mātrā = 54, mātrā = 40) mean that there are respectively 54 mātrās and 40 mātrās per minute.

The notes, according to their length, usually bear the following names:

Chatasră. semibreve, lasts 4 mātrās (units)

Guru (long), minim, ,, 2 ,,

Laghu (short), crotchet ,, I ,,

NOTATION

In a more ancient system (see Svarup: Theory of Indian Music, p. 106) the mātrā or time-unit is said to be the shortest time in which a syllable can be pronounced. The normal human pulse-beat lasts three mātrās. The usual musical beat, or clap of the hand, is then called laghu (short) and is said to last from 3 to 9 mātrās (usually 4).

According to this system the time-divisions are as follows:

- (1) (1) Laghu (short) lasts 4 mātrās.
- (1) (L) Drută (fast) lasts 2 mātrās.
- () (L) Kalā (portion) (or Aņudrută, or Aņu, or Virāmă) lasts 1 mātrā.

Nimishă (wink) is 1/8 of a mātrā.

Kāṣhṭhă (limit) 1/8 of a Nimiṣhă.

Lavă (fragment) 1/8 of a Kāṣhṭhă.

Kshană (instant) 1/8 of a Lavă.

- (ل) (م) Guru (long) = 8 mātrās.
- (1) (\$\$\$) Plută (extended) = 12 mātrās.
- (a) (\$\$\$\$) Kākapada (crow-foot) = 16 mātrās.

The tempos, like the scales, are connected with moods:

"In a laughing or a loving mood use a moderate tempo; in disgust and fear, a slow one; in the heroic mood, in wrath and in wonder, a fast tempo." (Vish. Dharm. III, 18.)⁵⁴

CHAPTER V

RHYTHM (TĀLĂ)

उन्पच्यादित्रयं लोके यतस्तालेन जायते । कीटकादिपशुनाञ्च तालेनैव गतिर्भवेत् ॥ पा (या ?) नि कानि च कर्माणि लोके तालाश्रितानि च। ब्रादित्यादिग्रहाणाञ्च तालेनैव गतिर्भवेत ॥

"The arising, enduring and disappearance of the three worlds come from rhythm (tālā). From the smallest worm onward, all animals move by rhythm. All work in the world depends on rhythm. It is by rhythm that the sun and the planets move." (Quoted in Rāgā Kalpadrumā.)

गीतं बागं तथा स्ट्यं यतस्ताले मतिष्ठितम्।

"Song, dance and the playing of instruments depend upon rhythm." (Sang. Ratn. 5, 2; Sh. tat. Ratn. 6, 9, 1.)

Indian music uses a great number of rhythms or "tālăs"* and they are often of great subtlety and complexity.

In the Ālāpă, the first exposition of the theme of a rāgă, though there are rhythmic-units (mātrās), there is no complex rhythm. This will be introduced only when, after the Ālāpă, the "full exposition of the theme in slow tempo", the development of variations requires all kinds of rhythms. The usual notation of rāgās is necessarily limited to the first exposition of the theme in the Ālāpā, and cannot therefore use any definite tālă.

The syllables (bols) given are the mnemonic names of the different strokes on the drums (tablā or pakhāvajā) used in stating the base rhythm without ornamentation. For the tablā, this basic rhythm is called "thekā". The syllables used to represent the strokes on the large drum (pakhāvajā) differ form those for the tablā: they are called "thapiyā".

* "The syllable 'ta' represents Shankara (Shiva) the 'Giver of Happiness', the syllable 'la' the 'Lady of the Mountain' (Pārvatī). Rhythm is called 'tāla', because it is the union of the First Principle (Shiva) and his Energy (Shakti=Pārvatī). Shiva and Shakti being its very nature, Rhythm (tāla), one with the life-breath, is meritorious, leads to fame, gives enjoyment and Liberation and so is cherished by Yogis." (Quoted in Rāgā Kalpadrumā and Sh. tat. Ratn. 6, 9, 3, in the latter the first two lines only.) **

RHYTHM

A rhythm, or tālă, consists of three elements—an initial beat called "samă", other beats called "tāli", and empty beats or rests called "khāli". The middle point of a tālă is called "visamă".

The first beat of each tālă (the "samă") is marked x or I, the subsequent beats ("tālis") are marked 2, 3, 4, etc. the empty beats or rests ("khālis") are marked o (or).

Each of the equal time-units (represented here by distinct syllables) is called a mātrā.

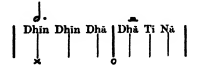
The Main Rhythms (Tālăs)

मुन्यभान देहस्य नासिका मुख्यभ्यके । वासहीनं तथा गीतं मासाहीनं मुख्यमा ॥

"The face predominates in the body and the nose is in the middle of the face. A song without rhythm is like a face without a nose." (Sang. Ratn., Nādārthā Rāgā mālā.)

Tālă Dādărā 6/4

6 mātrās (time-units), one main beat, two divisions: (Tablā bols).

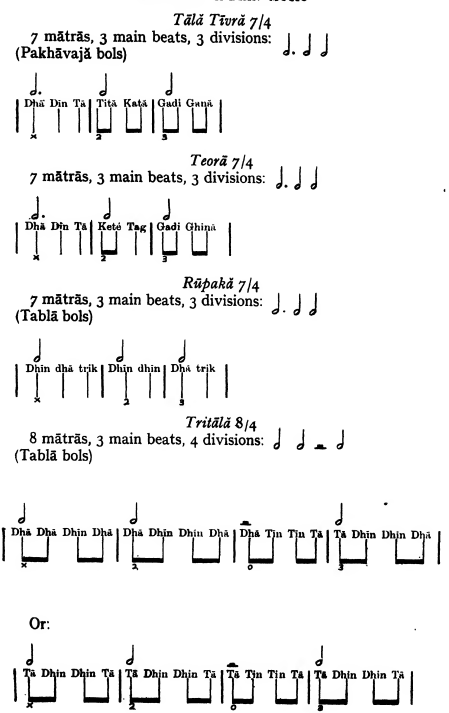


The alternate measure-bar can have the variation:

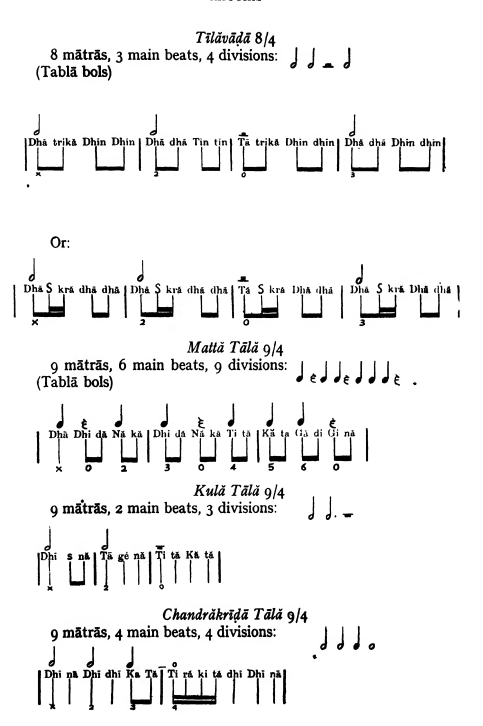


Pātī Tālă 6/4 6 mātrās, 2 main beats, 2 divisions:

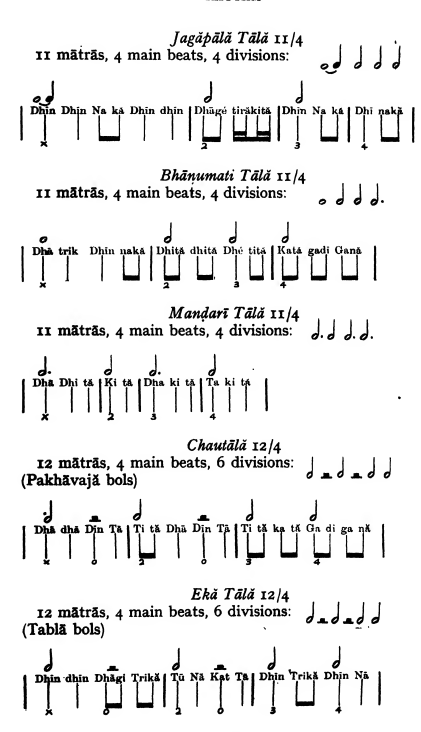


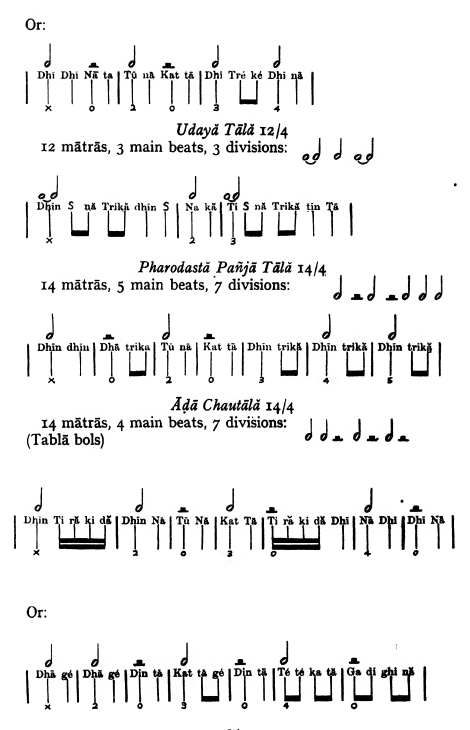


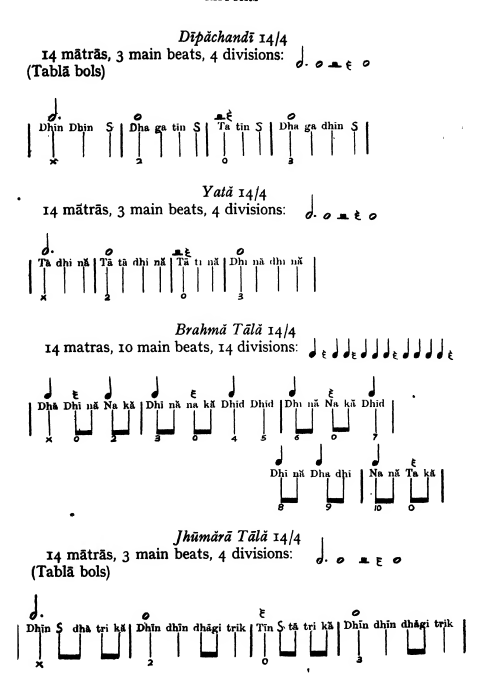
RHYTHM



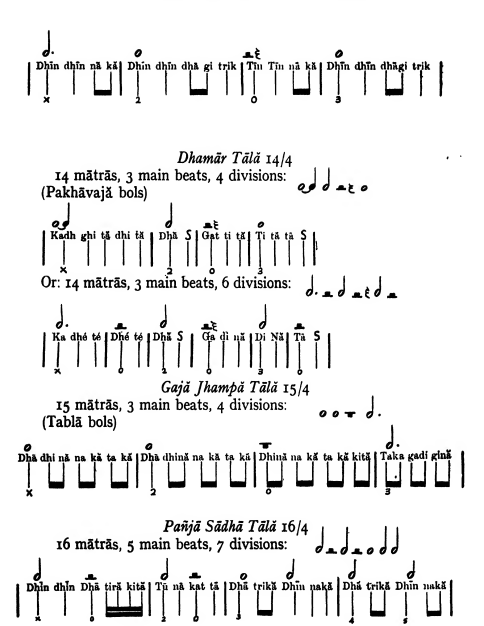
Jhapătālă 10/4 10 mātrās, 3 main beats, 4 divisions: Dha gé Dha gé din Ta gé Dha gé din also given (tabla bols) as: Dhi na Dhi dhi na Ti na Dhi dhi na | Or (pakhāvajā bols): Dhā S Dhā Gi ki Tā ka dā Dhā ki Tā | Sūlă Tālă 10/4 10 mātrās, 3 main beats, 5 divisions: (Pakhāvajă bols) Dhà Dha Din Ta Kita Dha Ti ta ka ta Gadi Ga na Surăphāktā 10/4 10 mātrās, 3 main beats, 5 divisions: Dhà ghé dé Nag dhi Ghé dé nag Gad dhi Ghé dé nag

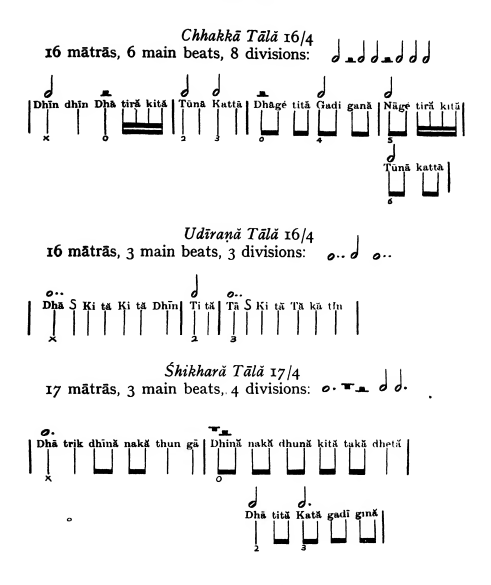






The alternate measure-bar can have the variation:





Syncopation

"From the point of view of rhythm, the attack of the sound can be of three kinds: 'on the beat' (samă), 'after the beat' (atītă) and 'before the beat' (anāgată).

"When the rhythm follows exactly the same timing as the song [dance, instruments], etc., and the stroke [of the drum] comes together with the rhythmic clap of the hands, this is known as the attack 'on the beat' (samă).

"When the attack [of the note] in the song comes after the clap of the hand, this is known as 'after the beat' (atītă).

"And when the note has a slight tendency to be attacked early, when the hand is just lifted to clap, this is known as the attack 'before the beat' (anāgată).'' (Saṅgītă Sārāmṛită, Tālă (13th) Chapter, p. 166, Madras ed.)⁵⁵
Played "after the beat", the note is said to express reluct-

ance, doubt.

Played "on the beat", the note expresses precision, soberness.

Played "before the beat", the note is said to express joy, liveliness, vitality.

CHAPTER VI

MELODIC DEVELOPMENT

Varnă (Melodic Movement)

ALL the kinds of variations or melodic forms through which a scale can be developed into a melody are called "melodic movement" (varṇă). There are three possible elements of melodic movement—ascending, descending, keeping to the same note. A mixture of these three is said to form a fourth kind of melodic movement, called "wandering" (sanchārī).

"The action of singing is called 'melodic movement' (varṇă). It is of four kinds, defined as: level, ascending, descending and wandering." (Sang. Ratn. 1, 6, 1; Sang. Darp. 1-160.) 56

"Holding the same note continuously is called sthāyī (level)* the two others are as their names indicate: ascending is called ārohā, descending is called avarohā; a melodic movement combining all these features is called sanchārī (wandering)." (Sang. Ratn. 1, 6, 2-3; Sang. Darp. 1, 160-161; Śh. tat. Ratn. 6, 7, 82.)⁵⁸

The "level" (sthāyī) melodic movement is also described as follows:

"Where differences are numerous, this is called 'level' (sthāyā) melodic movement. And when a motive begins and ends on the same note this is also 'level' (sthāyī)." (Sh. tat. Ratn. VI, 7, 84-85.)⁵⁹

Tānās (Melodic Figures)

जनपञ्चाशत्कोटि तानत्रयभेदाच्च कथ्यते ॥

"The 490,000,000 tānās are divided into three categories." (Nāṛ. Samh. 2, 64.)

Tānăs are the melodic figures formed by combining the notes together.

* "The singing of verses on one note only is called sthāyī (level) melodic movement." (Dattilam, 98.)⁵⁷

"The weaving together of the notes forms the tanas (melodic figures)." (Nār. Shik. 1, 2, 6.)60

These melodic figures are divided into two chief categories, those that belong to one mode only and those belonging to several modes, the first being known as pure (śhuddhă tānăs), the second as deceitful (kūṭă tānăs). Since a difference in any of the notes brings a change of mode, only figures that make use of all the notes of a mode can be said without doubt to belong to it alone. So the shuddha tanas are usually said to be

identical with the plagal forms of the scales (the mūrch'hanās).

"The tānās (melodic figures) are of two kinds—pure (śhuddhă) or deceitful (kūṭă). A pure tānā is that through which the form of one rāgā only can appear, while a deceitful tānā is one through which the form of two or more different rāgās may appear because it is common to several. For some unknown reason the ancient writers have not explained the use [of the pure tānās] in practical detail. But all agree that their number is eighty-four. In the opinion of some, they are developed from the murch'hanās (plagal scales)." (Chaturdandi Prakāshikā.)*61

The number of possible combinations of the notes to form melodic figures or tānās is theoretically very large.

"In each of the plagal scales (mūrch'hanā) there are five thousand and forty [possible] kūṭā tānās." (Saṅg. Ratn. 1, 4;

'In these fifty-six mūrch'hanās are counted 282,240 complete (pure) and deceitful (kūṭă) tānăs." (Sang. Ratn. 1, 4, 34-35.)64

In present-day music the word "tānă" is often used for the ancient alamkārās. These form groups of notes or small melodic figures that repeatedly recur. When similar tānās follow one another in ascending order this is called āhāti (rolling).



The same descending is called pratyāhāti (rolling down).

* "The melodic figures by which a mode, a ragă, can be developed the wise call tānās (extensions). They are defined as of two kinds—pure (śhuddhā) or deceitful (kūṭā). The secret of the definition of the śhuddhā tānās is not to be developed here, so I need not speak of them." (Quoted in Shrīmallakṣhyā Sangītam.\62

MELODIC DEVELOPMENT

Mūrch'hanās (Modal Scales)

मृद्धेत येन रागो हि मूर्छनेत्यभिसंहिता।

"That which spans (murchha) the scale of a mode is called mūrch'hanā." (Brihaddeshī 94.)

The term murch'hanā (modal scale) was used in medieval music for the different types of scales from which the modes are derived. There are three main types of such scales, and so three kinds of murch'hanās.

(1) The first use of the word murch'hanā refers to the classification of modes as plagal forms of the basic scale. This way of classification has however been replaced by the "scale-types" or thats.

"The sequence of the seven notes in ascent or descent is called murch'hana. There are seven in each of the two basic scales." (Sang. Mak. 1-66, reproduced in Chat. Rāgă, 1, 22. Sang. Ratn. 1, 4, 9 and Sh. tat. Ratn. 6, 7, 32-44.)65
(2) The name murch'hanā was also given to the chromatic

scale of twelve notes (see above, p. 92).

"The modal scale (murch'hana) should be known to the wise as having twelve notes from which can be built modetypes and melodies in the high as well as the low octave." (Nandikeshvară quoted in Brihaddeshī, comm. on 118 and in Simh. comm. Sang. Ratn. 1, 4, 15-16.)66

(3) Mūrch'hanā was further used for pentatonic, hexatonic, heptatonic and eight- or nine-note scales. This division is now

usually known as jāti (see below, section on Jāti).

"The modal scales of seven notes are of four kinds: complete (heptatonic, pūrņă), hexatonic (shāḍavă), pentatonic (auḍavă) and intercalary (sādhāraṇă). In singing, a scale of seven notes is considered the complete scale, a scale of six notes is called hexatonic, a scale of five notes pentatonic, a scale [of eight or nine notes], making use of the intercalary notes Kākali Ni (Bh, Ni shuddha) and Antara Ga (Eh, Ga shuddha), is called "intercalary" (sādhāraṇă)." (Brihaddeśhī, comm. on 1, 95.)

The word murch'hanā is sometimes used in modern music, mostly by professional Muhammadan musicians, to represent melodic ornaments in the form of the mordents tiripă and sphurită (wor w); these are, however, [more usually called hillolă, or gitkiri.

Alamkāră (Ornamental Vocalization)

शशिना रहितेव निशा विज्ञलेव नदी लता विपुष्पेव । अविभूषितेव च सी गीत्यलंकारहीना स्यात् ॥

"A melody without ornament is like a night without moon, a river without water, a vine without flowers, or a woman without jewels." ($N\bar{a}t$. Sh. 29, 75.)

"An ornamental vocalization (alamkāră) is a combination of several 'melodic movements' (varṇăs)." (Sang. Ratn. 1, 6, 3; Sh. tat. Ratn. VI, 7, 44.)68

Ornaments, now often confused with tānăs (melodic figures), are vocalizations, or groups of notes used to adorn the melody, such as are used in the Khyāl style of singing.

Like the varṇăs from which they are derived, alaṁkārăs are divided into four kinds. The sthāyī alaṁkārăs (or level ornaments) are simple vocalizings which come back to the note from which they start or to its octave; the ārohi (ascending) ornaments lead from one note to a different higher note; the avarohi (descending) ornaments lead from one note to a lower one; and the sañchārī (wandering) ornaments are elaborate vocalizations combining the previous ones.

The sthāyī (level) alamkārās number seven:

"The seven sthāyī alamkārās are prasannă-ādi* (beginning low), prasannă-antă (ending low), prasannă-ādi-antă (beginning and ending low), prasannă-madhyă (low in the middle); then, kramă-rechită (orderly gallop), prastāră (the expanded) and prasādă (the serene)." (Sh. tat. Ratn. 6, 7, 85–86.)⁷⁰

In the *Brihaddeśhī* (comm. on 1, 120) these are defined as follows:

"Prasannă-ādi (beginning low) starts from below and ascends to the upper octave, thus: Sa Ri Ga Ma Pa Dha Ni Sa." 1

Do Re Mi Fa Sol La Si Do

"Prasannă-antă (ending low) descends from above, thus:
Sa Ni Dha Pa Ma Ga Ri Sa."
Do Si La Sol Fa Mi Re Do

"Prasannă-ādi-antă (beginning and ending low) is low in the beginning and the end and high in the middle, thus: Sa Ri Ga Ma Pa Dha Ni Sa Ni Dha Pa Ma Ga Ri Sa." Do Re Mi Fa Sol La Si Do Si La Sol Fa Mi Re Do

* The word prasannă ("pleasing") is used in music as a technical term synonymous with mandră ("low"). (Brihaddeśhī, comm. 1, 120): "The word 'mandră' (low) is used for a pleasing (prasannă) sound." 69

MELODIC DEVELOPMENT

"Prasannă-madhyă (low middle) is low in the middle or high at the beginning and the end, thus:

Sa Ni Dha Pa Ma Ga Ri Sa Ri Ga Ma Pa Dha Ni Sa.''

Do Si La Sol Fa Mi Re Do Re Mi Fa Sol La Si Do

The span of the three other alamkāras is either less or more than an octave, but definitions of them (in the Śhiva tattva Ratnākara) do not seem very clear.

Besides those we have named "there are twelve ascending and twelve descending melodic figures used as vocalizations (alamkārās)." (Śh. tat. Ratn. 6, 7, 94.)

(alamkārās)." (Śh. tat. Ratn. 6, 7, 94.)⁷⁵

Vocalizations of this last type, the wandering (sañchārī) alamkārās, are very numerous. "Among them seven are chiefly used by musicians. They are: tārā-mandrā-prasannā (high-low-low), mandrā-tārā-prasannā (low-high-low), āvartakā (whirlpool), sampradānā (gift), vidhutā (waved), upalolakā (rolling), ullāsitā (laughing)." (Śh. tat. Ratn. 6, 7, 96–98.)⁷⁶

In the Śhivă tattvă Ratnākară (6, 7, 101) these are defined:

- (1) Tārā-mandră-prasannă (high-low-low): Like prasannă-ādi.
- (2) Mandră-tāră-prasannă (low-high-low): Like prasannă-antă.
- (3) Avartakă (whirlpool):

Sa Sa Ri Ri Sa Sa Ri Sa; Ri Ri Ga Ga Ri Ri Ga Ri; Ga Ga Ma Ma Ga Ga Ma Ga; etc.

Do Do Re Re Do Do Re Do; Re Re Mi Mi Re Re Mi Re; Mi Mi Fa Fa Mi Mi Fa Mi; etc.

(4) Sampradānă (gift):

Sa Sa Ri Ri Sa Sa; Ri Ri Ga Ga Ri Ri; Ga Ga Ma Ma Ga Ga: etc.

Do' Do Re Re Do Do; Re Re Mi Mi Re Re; Mi Mi Fa Fa Mi Mi; etc.

(5) Vidhută (waved):

Sa Ga Sa Ga; Ri Ma Ri Ma; Ga Pa Ga Pa; Ma Dha Ma Dha; etc.

Do Mi Do Mi; Re Fa Re Fa; Mi Sol Mi Sol; Fa La Fa La; etc.

(6) Upalolakă (rolling):

Sa Ri Sa Rì Ga Ri Ga Ri; Ri Ga Ri Ga Ma Ga Ma Ga; Ga Ma Ga Ma Pa Ma Pa Ma; etc.

Do Re Do Re Mi Re Mi Re; Re Mi Re Mi Fa Mi; Mi Fa Mi Fa Sol Fa; etc.

(7) Ullāsită (laughing):

Sa Sa Ga Sa Ga; Ri Ri Ma Ri Ma; Ga Ga Pa Ga Pa; Ma Ma Dha Ma Dha; etc.

Do Do Mi Do Mi; Re Re Fa Re Fa; Mi Mi Sol Mi Sol; Fa Fa La Fa La; etc.

Grace (Gamakă)

गवर्कः स्वरस्य कम्पभेदः।

"Graces (gamakăs) are the ornaments of notes." (Sang. Darp. comm. 2-4.)

"When, in singing, a note rises from its own pitch and moves toward another so that [something of the expression of] the second sound passes like a shadow over it, this is called a grace (gamakă)." (Sang. Sam. 1, 47.)"

All the ways in which notes can be attacked, ornamented or resolved, are known under the general name of gamakă.

In Indian music these graces are very elaborate and of endless variety. Still they can be analysed: Śhārṅgadevă and Nāradă III consider that their constituent elements number fifteen. Pārśhvadevă reduced this to seven, Nāradă II extended it to twenty-one.

"Gamakas, also called 'roaming about' (charaṇa), are said to be of twenty-one kinds." (Sang. Mak. 2, 17.)⁷⁸

"The grace that pleases the mind of the hearer is a gamakă. These are of fifteen different kinds, called Tiripă (flurry), sphurită (throb), kampită (shake), līnă (melting away), āndolită (swing), vali (ripple), tribhinnă (threefold), kurulă (curl), āhată (struck), ullāsită (laughing), plāvită (overflow), gumphită (tied), mudrită (sealed), nāmită (obeisance), miśhrită (mixed)." (Sang. Ratn. II, 3, 87-89.)"

"Seven of the gamakăs are more particularly known. They are sphurită, kampită, līnă, tiripă, āhată, āndolită and tribhinnă." (Sang. Sam. 1, 48.)80

(1) The Flurry (Tiripă) (or Tiripu) now called Hillolă



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"A lovely quivering like a very slight stroke on the drum, lasting only a quarter of a quaver (drută—i.e. 1/8th of a mātrā) is known as Tiripă." (Sang. Ratn. II, 3, 89–90.)***

"When the intervals quickly move round like a whirl, this the connoisseurs of music know as Tiripu." (Sang. Sam. 1,

52.)82

(2) Throb (Sphurită) now called Giţkiri



"The speed of sphurită is exactly one-third of a quaver (i.e.

1/6th of a mātrā)." (Sang. Ratn. 1, 3, 90.)83

"When intervals throb upwards at the speed of a semi-quaver (anu-drută—i.e. 1/4th of a mātrā), the wise call this Sphurită." (Sang. Sam. 1, 49.)84

(3) The Shake (Kampită) now called "Khaţkā"



"The Kampită gamakă lasts a semi-quaver (i.e. 1/4 mātrā)." (Sang. Ratn. II, 3, 91.)85

"A shake of the note at twice the speed of a quaver (i.e. 1/4 mātrā) is known as Kampită." (Sang. Sam. 1, 50.)86

(4) Melting away (Līnă)



"The speed of Līnă is that of a quaver (drută = $\frac{1}{2}$ mātrā.)"

(Sang. Ratn. II, 3, 91.)87

"When a note at the speed of a quaver softly melts into another neighbouring note this is called Melting away (Līnă)." (Sang. Sam. 1, 51.)88

* The Sanskrit definitions of the gamakas are not always very clear. They are interpreted here in the way that gives the most likely results for the formation of the combined graces. Some of them may however have been misunderstood.

All the definition of gamakas in the Sangīta Ratnākara are reproduced with a few minor variations in the Shiva tattva Ratnākara VI, 7, 100-116.

(5) Swing (Andolită)



"Āndolită lasts one crotchet (one mātrā)." (Saṅg. Ratn. II, 3, 91.)89

"Whatever the speed of singing—fast, medium or slow—a swing lasting one crotchet (mātrā) constitutes the grace called Andolită." (Simh. comm. on Sang. Ratn. II, 3, 90.) 90

"When there is a rocking of the notes lasting one crotchet or mātrā, this grace is spoken of as a 'swing' by connoisseurs of music." (Sang. Sam. 1, 54.)⁸¹

(6) The Overflow (Plāvită)



"When the shake of the note lasts three crotchets (I plută = 3 mātrās) this is called an Overflow." (Sang. Ratn. II, 3, 94.)⁹²

(7) The Ripple (Vali) now called Mīḍă



"Any kind of fast sliding is called a Ripple (Vali)." (Sang. Ratn. II, 3, 92.)⁹³

(8) The Curl (Kurulă) now called Ghasīṭă



"Kurulă is like Vali but performed softly with a contracted throat." (Sang. Ratn. II, 3, 93.)⁹⁴

(9) The Sealed (Mudrită)

"The gamakă called Sealed is produced by closing the mouth." (Sang. Ratn. II, 3, 95.) 95

(10) The Tied (Gumphită)



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"A deep aspirate descending into the chest is called Tied (Gumphită)." (Sang. Ratn. II, 3, 95.) 66

(II) The Threefold (Tribhinnă)



"The Threefold is a compact ornament running at one stroke through three notes without any rest." (Sang. Ratn. II, 3, 92.) 97

"A grace that touches three distinct points and amalgamates the qualities of all the three, turning round the note in a single flow, is traditionally known as the Threefold (Tribhinna)." (Sang. Sam. 1, 55.)98

The *Brihaddeśhī* calls this ornament Kuharită (Cuckoo) in the middle of octave and Rechită (the Gallop) in the higher octave.

(12) Struck (Ahată)



"Striking a neighbouring note and coming back is known as Struck (Āhată)." (Sang. Ratn. II, 3, 93.)99
"Striking the next highest note, touching it slightly, and

"Striking the next highest note, touching it slightly, and quickly coming back is called "Struck" (Ahata)." (Simh. comm. on Sang. Ratn. II, 3, 93.)100

Matangă calls this ornament the Point (Bindu):

"When, after remaining a long time on a note such as Sa (Do), one touches with the speed of fire a higher note, remains there but for a semi-quaver (Kālă = 1/4 mātrā) and again comes down to the original Sa, this is the Point (Bindu)." (Brihaddeśhī, comm. on 1, 120.)¹⁰¹

A succession of Ahatas makes a sort of sobbing trill, called Gadgadita (Sobbing), much used in Indian music.

(13) Laughing (Ullāsită)



"When the notes follow one another in order this is called 'Laughing' (Ullāsită).'' (Sang. Ratn. II, 3, 94.)102
"In Ullāsită the notes ascend one following another."

(Simh. comm. on Sang. Ratn. II, 3, 94.)103

(14) Obeisance (Nāmită)



"A bowing down of the notes the expert in music call Nāmită." (Sang. Ratn. II, 3, 96.)104

"Nāmită is an ornament in which the notes come down to a lower pitch as if bowing." (Simh. comm. on Sang. Ratn. II, 3, $95.)^{105}$

(14a) Freed (Nivrittă)



is the opposite of Nāmită.

"Touching another note for one semi-quaver, as in Bindu, but stopping it without any tendency to come back is called Nivritta (Freed)." (Brihaddeśhī, comm. on 1,120.)106

Out of these elements elaborate ornaments can be built, and they are called the mixed gamakas.

(15) Mixed (Mishrită)

"Mixtures of these are known as the 'Mixed' [gamakăs]. They are of many kinds." (Sang. Ratn. II, 3, 96.)107

Example of mixed gamakăs, given in the Sangītă Ratnākarā

(3, 178–182),108 are as follows:

(1) Flurry—swing (Tiripă—āndolită)



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(2) Melting away—shake (Līnă—kampită)



(3) Shake—struck (Kampită—āhată)



(4) Flurry—throb (Tiripă—sphurită)



(5) Melting away—throb (Līnă—sphurită)



(6) Throb—struck (Sphurită—āhată)



(7) Melting away—shake—melting away (Līnă—kampită—līnă)



(8) Threefold—curl—struck (Tribhinnă—kurulă—āhată)



(9) Overflow—laughing—ripple (Plāvită—ullāsită—vali)



(10) Ripple—tied—sealed (Vali—humphită—mudrită)



(11) Obeisance—swing—ripple(Nāmită—āndolită—vali)



(12) Ripple—obeisance—shake (Vali—nāmită—kampită)



(13) Swing—overflow—much laughing—obeisance (Āndolită—plāvită—samullāsită—nāmită)



(14) Flurry—swing—ripple—threefold—curl (Tiripă—āndolită—vali—tribhinnă—kurulă)



(15) Threefold—melting away—throb—overflow—swing (Tribhinnă—līnă—sphurită—plāvită—āndolită)



The modern Bhelavă, a slow mordent at the end of a glissando, would be Vali-sphurită.

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Grahă, Amshă, Nyāsă

In ancient music, three notes are spoken of under the names of amsha, graha and nyasa.

"The note with which a rāgă must begin is called Grahă. By Nyāsā is understood the note that ends a song. The note most often used while playing is called 'amsha'." (Sang. Darp. 163.)109

The use of the terms grahă and amshă is a little confusing. for their meaning is taken differently by authors of different periods Some understand the "initial note" (grahă) as the first note of the mode, that is the tonic; others take it as the first note of a melody, which may well be any note. But this last interpretation seems hardly justified.

Similarly the "main note" (amsha) is taken to mean sometimes the tonic and sometimes the predominant note, the "sonant" or vādī.* The more ancient authors seem to have used the word in the first sense. Thus the Nāṭyā Śhāstrā takes the word grahă as synonymous with "amshă" and meaning the tonic:

"In all the modal scales the initial note (grahă) is equivalent to the main note (i.e. the tonic). The whole music takes its significance from this main note (amsha) which is the same as the initial note (grahă)." (Nāt. Sh. 28, 71, also quoted in Brihaddeśhī, comm. on 197.1110

The Brihaddeśhī, also uses the term "amśhă" (main note) in the sense of "tonic" (basic note, Sa):

"The main note by relation with which a mode, a rāgă, is manifested is the amsha (i.e. the tonic, Sa)." (Brihaddeshī, comm. on 1, 196.)111

"This amsha-svara is the vital note (Jīva-svara, the tonic)." (Chaturdandī Prakāśhikā.)112

In the later music "Sa (C) is the initial (grahă, i.e. the tonic) of all the rāgăs.'' (*Rāgă Mālā*.)¹¹³
But Śhārṅgadevă, on the other hand, identifies the "amśhă"

the main note, with the "sonant", the vadi:

"Because it is most used during a performance, the vādī (sonant) is called amśhă (main note)." (Sang. Ratn. 1, 7, 34.) This is also the view of Abhinavă Guptă, in his commentary

on the Nātvă Śhāstră:

^{*} See below: the Sonant (Vādī), p. 125.

"The amsha svara is the same as the vadī." (Abhinava Gupta, comm. on the Nāṭya Shāstra 28, 23.)

"The [note] that is most used is also called amsha."

(Brihaddeshī, comm. on 1, 196.)115

"The structure of the mode entirely depends on the amsha (tonic), from which it begins, which separates the high or low octaves, and from which its expression is derived. The amsha is, further, the initial and final note (graha and nyāsa), the phrase-final, part-final, and general-final note (apanyāsa, vinyāsa, sannyāsa), the centre round which the mode revolves. These are its ten characteristics." (Nāt. Sh., also quoted by Kallinātha, Sang. Ratn. comm. 1, 7, 29-34.)¹¹⁶

PART III

THE DEFINITION OF THE RAGAS

नाइं बसामि बैडुएडे योगिनां इदये न च । मद्रका यत्र गायन्ति तत्र तिष्ठामि बारइ ! ॥

"I do not dwell in heaven, nor in the heart of yogis. There only I abide, O Nānadă, where my lovers sing." ($N\bar{a}rad\tilde{a}$ Samhitā 1, 7.)



CHAPTER VII

THE RĀGĂS

Rāgăs or Modes

रञ्जयतीति रागः

"That which charms is a rāgă."*

NLIKE Western music, which constantly changes and contrasts its moods, Indian music, like Arabic and Persian, always centres in one particular emotion which it develops, explains and cultivates, upon which it insists, and which it exalts until it creates in the hearer a suggestion almost impossible to resist. The musician can then, if his skill be sufficient, lead his audience through the magic of sound to a depth and intensity of feeling undreamt of in other musical systems.

The notes which are to convey certain definite emotions or ideas must be carefully selected from the twenty-two intervals of the shruti scale and then grouped to form a mode, a raga. Any artificially formed scale is not necessarily a rāgă, for its meaning may be confused and without appeal. The essential feature of a ragă is its power of evoking an emotion that takes hold of the hearers like a spell.

The better all the notes that form a mode combine to express one definite mood, the more attractive the ragă and the more powerful its magic. The mode must seize the mind and hold it as if enchanted. Then the mind "is charmed and becomes lost in it." (Rāgă Vibodhă 1, 4.)119

"A rāgă, the sages say, is a particular form of sound in which notes and melodic movements appear like ornaments and enchant the mind." (Sang. Darp. 2-1.)120

Rāgās vary indefinitely. The number of rāgās theoretically possible is almost limitless. In practice, however, only a few

wise."118

^{* &}quot;The word 'rāgă' is obtained by adding the suffix 'ghan' (which indicates 'doing') to the root 'rañj', 'to please'." (Sang. Darp. comm. on 2-1.)117
"That group of notes (svarăs) which charms is a 'rāgă': so say the

hundred rāgās are generally used, but, as we have seen, their classification is often confused, the same ragas having different names in different provinces, and different ragas the same name. But, of course, this has very little importance musically.

Moods. Colours and Notes

Each of the notes of the scale has its own kind of expression and a distinct psychological or physical effect, and so it can be related with a colour, a mood, a metre, a deity or one of the subtle centres (chakras) of the body. These correspondences are given an important place in all Sanskrit treatises on music. Since a complete list of them would be very lengthy, only the correspondences of notes with moods and colours will be given here as an example.

"Love (śhṛiṅgāră), laughter (hāsyă), compassion (karuṇā), heroism (vīră), wrath (raudră), fear (bhayānakă), disgust (bībhatsă), wonder (adbhută) and peace (shānti) are the nine moods of dramatic art. . . .

Of these, for laughter and love, Madhyamă (fourth) and Pañchamă (fifth) are used.

In the heroic mood, in wrath and wonder, Shadja (tonic) and Panchamă (fifth) (or Rishabhă, second);*

for compassion, Nishādă (Ni k., minor seventh) and Gāndhāră (Ga k., minor third);

in disgust and fear, Dhaivată (sixth);

in peace, Madhyamă (fourth)." (Vișh. Dharm. III, 18.)122 "Shadja (C, the tonic) is bright like the petals of a lotus.

Rishabhă (D) is like a parrot.†

Gāndhāră (modern Ga k., Eb) is golden.

Madhyamă (F) is like jasmin.

Panchama (G) is dark (or, of the colour that attracts).‡

Dhaivată (A) is yellow.

Nishādă (modern Ni k., Bb) is of all colours." (Brihaddeshī I, 77, and Nar. Shik. IV, 1-2.)124

* The Brihaddeshī says:

"Şhadja (tonic) and Rishabha (second) in the heroic mood, in wrath and

wonder." (Brihaddeshī 1, 84.)¹²¹
† The Sangītā Ratnākarā (1, 3, 54) says that Rishabhā (D) is tawny (Piñjarah).

† "That which attracts is called 'Krishna' (dark)."128

THE RAGAS

The Description of Rāgăs in Verses and Pictures

The correspondence of the notes with colours, emotions, deities and so on makes possible a graphic representation of the modes. And the rāgă as a whole determines a state of feeling which can also be expressed in poems or in pictures. But it must be remembered that, since many rāgās have changed their form, these pictures and poems often no longer accurately represent the rāgă after which they are named.

All these verses are traditionally known to musicians, though they do not always know the names of the books from which they are taken. Most of the verses, later reproduced in the Sangītā Darpaṇā,* the Chatvārimśhach'hatā Rāgā nirūpaṇam, the Śhivā tattvā Ratnākarā, the Rāgā Sāgarā and several other works, seem originally to have come from the work of Kohalā now believed lost. Further verses are quoted, without reference, in the nineteenth-century Rāgā Kalpā drumā.

The Four Phases in the Development of a Rāgă

A rāgă is generally developed through four phases, called Șthāyī, Antarā, Sañchārī and Ābhogă.

- I. The STHĀYĪ (The Pallavi of South Indian music) establishes the theme, starting from the middle tonic (middle Sa). It is focused on the sonant (vādī) and though it never rises above the B (Ni) of the middle octave, it descends as deeply as possible into the lower octave.
- II. ANTARĀ (the Anupallavi of South Indian music) starts from the middle of the middle octave and develops mainly in that and the upper octave. It is focused on the consonant (samvādī).
- III. SAÑCHĀRĪ (the Charanam of South Indian music) begins from the higher C (Sa) and moves freely in all three octaves.
- IV. ABHOGĂ is a concluding variation, also starting, as a *In several of the verses describing the rāgăs, we have to follow the quotations of the Sangītā Darpaṇā given in the Shivā tattvā Ratnākarā rather than the text of the available edition of the Sangītā Darpaṇā itself, which often seems corrupt.

rule, from the higher C (Sa). In songs, it often contains the name of the composer.

In songs the sthāyī is sung again after each part.
In late medieval music, these four phases were rather differently divided. They were called udgrāhă (prelude), sthāyī (theme), sañchārī (variation) and muktāyī (conclusion).

Shrī Nivāsă in his Rāgā Tattvā Vibodhā describes them as follows:

"The melodic figures with which one begins are called udgrāhă (prelude). The fixed melodic figures which do not as a rule appear at the beginning or the end are known to experts as sthāyī (the theme). The mixed theme, with ascending [and descending] vocalization, is called sanchari (variation). Where the mode comes to a rest is called samāpti (conclusion)."125

Styles of Singing or Playing

There are many distinct styles in which the variations of a rāgă may be sung or played. Some of the most important are here briefly described.

A. STYLES OF SINGING.

- 1. ĀLĀPĂ is the sober exposition of the theme in slow time, with portamentos but no elaborate ornaments.
- 2. SVARĂMĀLIKĀ, OR SVARĂ-GRĀMĂ, OR SA RI GA MA is Ālāpă in which the name of each of the notes is sung, as is sometimes done in the Western sol-fa system.
- 3. DHRUPADĂ is Ālāpă with words. It is solemn and religious in style, usually sung in slow time and using only the more sober rhythms (tālăs). It is the noblest and also the most difficult style of singing.

Bhāvă Bhatta in his Anupa Sangīta Ratnākara defines Dhrupadă as follows:

"Dhruvăpadă is traditionally known as a divine form of song that shines in the language and literature of the Middle Country. Composed of two or four sentences expressing the emotion of love, it is sung by both men and women. It consists of a poem set to the ālāpā of a rāgā with repetition of final syllables and of groups of syllables conveying different

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meanings. It has a metrical introduction in two verses, a prelude, a chorus, and a final stanza of noble styles." (Anupă Sangītă Ratn. I, 65-67.)¹²⁶

- 4. JHORĂ is Ālāpă without portamentos. (Almost the whole of Western vocal music is in Jhoră.)
 - 5. TANJHORĂ is Jhoră sung quickly.
- 6. KHĀŅDĀRVĀŅĪ DHRUPADĀ is Jhorā sung with each note repeated several times as if the voice were shaking.
- 7. In KHYĀL simple ornaments are used, particularly ascending and descending vocalizations, trills and grace notes (gamakās) and repeated groups of notes or melodic figures (tānās). Khyāl is charming and light, often used for lovesongs. It is usually sung in madhyā tālā (moderate tempo).
- 8. ȚAPPĀ is a very elaborate style of singing in which each note of the Dhrupadă prototype is delicately ornamented without, however, breaking or obscuring the general melodic line. It is usually sung in madhyă tālă.
- 9. THUMRI combines Khyāl and Ṭappā, using all ornaments (gamakās), and repeating each word or line in varied styles. It is very lively and adapted to pantomime and dancing. It is usually sung in madhyā tālā. It has only one sthāyī and one antarā.
- 10. TELLANĀS are sung rhythmically with the syllables (bols) used to represent the strokes of the drum.
 - 11. DĀDRĀS are folk-songs in Dādrā tālă.
- 12. GHAZALS (of Persian origin) are love-lyrics sung as a sort of light popular Thumrī. They consist only of an antarā, with a simple melody.
- 13. BHAJAN is a religious popular song with a fixed tune accompanied by rhythmic instruments, often sung in mixed rāgăs.
- 14. KIRTAN, similar to Bhajan, is a succession of religious songs with changes of mood and rāgă, chiefly developed in Bengal.

B. STYLES OF PLAYING (ON STRINGED INSTRU-MENTS).

I. VILAMPAT is the development of the theme in slow time with portamentos, etc. It corresponds with the Ālāpă in singing.

- 2. JHORĂ is played, on the vīnā, with the first two fingers only. It is the bare melody, each note separate, with neither portamento nor ornament.
- 3. JHALĀ is a rhythmic style in which each note of the melody is followed by a fixed number of rhythmic strokes on the tonic. For example:



- 4. THONK resembles Jhora, but is played loud and fast.
- 5. THONK-JHALĀ is a mixture of Thonk and Jhalā.
- 6. In TARPARAN the strings are struck by rapid front and back strokes of the finger, very much as one does on the mandoline or the Russian balalaika.

CHAPTER VIII

DEFINITION OF THE RAGAS

The Fifteen Elements in the Definition of a Rāgă

ROM the technical point of view a rāgă is essentially a scale with a tonic and two axial notes, but it has further characteristics.

The different elements in the definition of a rāgă have been grouped here under fifteen main headings. Their application to each individual rāgă will be found in the second volume of this book.*

For the sake of clearness, these fifteen headings have not been kept in exactly the same order in the definition and in the application, but they can be traced by their numbers.

For the clear understanding of these fifteen elements we shall also have to explain a few technical points which have not so far been dealt with.

The Tuning of the Instruments (1)

The frets of the stringed instrument, or the tunable keyboard, must first be set to the proper intervals, the proper shrutis. Both the exact shrutis written above the notes, and their conventional notation for the Indian keyboard† are given with the notation.

The true tuning, by which the expression of the rāgă is defined, is always that of the descending scale. In rāgās where there is a difference of shruti in ascent and descent but the instrument used does not provide two different shrutis, the scale tuned for descending can generally be used for ascending but never the tuning of the ascending scale for the descending one.

^{*} To be published shortly (1949).

[†] See p. 79.

Class (Jāti) (3)

The Indian scale is divided into seven regions or sections ruled by the seven notes, or svarăs, of the diatonic scale and named after them.

As we have seen already, if, in any mode, one or more notes be used from each division, the mode is called "complete" (sampūrņā), but if one division is not represented, whatever the number of notes in the other divisions the mode is called hexatonic (ṣhāḍavă); if two divisions are not represented the mode is pentatonic (auḍavă).

This is very like the Greek division. Since both the chromatic and enharmonic genera have, by definition, a third in each tetrachord, that is one diatonic note omitted, they will necessarily be audavă, whereas modes having one tetrachord chromatic and the other diatonic will be shādavă.

The classes obtained by thus grouping modes according to the number of their notes were known in ancient music as murch'hanās (see above, p. 101) but in later texts, particularly in the Eastern part of Northern India, they are called "jātis".

"Class (jāti), in rāgăs, is considered to be of three kinds—auḍavă of five notes, ṣhāḍavă of six, sampūrṇă (complete) of seven notes." (Nāradă Samhitā 2, 60; Sang. Darp. 2, 6.)127

Melodies comprising less than five notes cannot be called rāgăs (modes), but are mere "melodic figures" (tānăs).

"Combinations of two or three or four pleasing notes form melodic figures (tānăs): a rāgă must have five or more (notes):" (Hṛidayă Prakāshā.)128

Besides the three main jātis, there are modes which, in addition to the natural seven, make use of one or both of the two intercalary notes Kākali Ni and Antară Ga. In ancient music these eight- or nine-note modes were known as the "intercalary modes" (sādhāraṇā).*

Though Viṣhṇu Digambar in his Saṅgītă Tattvă Darśhakā does not use the term jāti, he reproduces the ancient classification, adding the three kinds of rāgās spoken of by Umāpati (quoted in Rāgā Vibodhā, comm. on 4, 3) and also by Mataṅgă (mentioned by Kallināthā and quoted in Saṅgītā Darpaṇā 2, 5). These are called: śhuddhā (pure), chhāyālagā (shadowed) and saṅkīrṇā (mixed).

^{*} See above, p. 101.

They are defined as follows:

A rāgă in which there are only unaltered notes is called "pure" (śhuddhă).

A rāgă is called "shadowed" (chhāyā-lagă) when it makes use of a few notes borrowed from another rāgă, provided they do not alter the mood, but, on the contrary, enhance it.

A mixture of several rāgăs is called sankīrņā.

"According to Umāpati, a 'pure' rāgă charms by itself, a 'shadowed' rāgă with the help of others, a 'mixed' rāgă with the help of two." (Rāgă Vibodhă 4, 3.)¹²⁹

"Sampūrṇă" means "complete", "shādavă" means "of six". The word "auḍavă" has given rise to unnecessary speculation among Westerners insufficiently conversant with Hindu conceptions: Fox-Strangways, for example, in his *Music of Hindostan* (p. 122) suggests that it may have come from the name of a province where the pentatonic scale was invented. But the *Sangītă Darpaṇā* (comm. on 2-6), clearly explains the term:

"The derivation of the word 'Auḍava' is as follows: Uḍava is where the planets move, hence the 'sphere of space' (vyoma). This among the elements is the fifth (ether), thus it represents the number five. From this it is clear that the number of notes of the auḍava (the ethereal scale) is five." 130

A similar explanation is given in the Shiva tattva Ratnakara. There are rules for the use of the jatis, in accordance with the symbolism of numbers:

"For celebrating battle, charm and beauty, in separation, or in depicting a character, the hexatonic (shāḍavă) [class of modes] is recommended.

For destroying disease or enemies, dispelling fear or sorrow, in difficulty or in suffering, in forgiveness or when planets are unfavourable, auspicious words should be sung in the pentatonic scale." (Sh. tat. Ratn. VI, 8, 145-147.)¹³¹

The term jāti was also used in ancient and medieval music for mode-types:

"From intervals (shrutis), the initial (tonic, grahă) and other notes (svarăs) brought together the mode-types result, therefore they are called 'jātis' (results)." (Bṛihaddeshī, comm. on 1, 194.)182

"Jāti" in this sense has now been replaced by the term "that".

Group (2)

Some of the main rāgăs have, as their satellites, secondary modes with the same general characteristics and only minor differences. These are said to belong to the group of their parent rāgās. For example, Prabhāt, Bangālā, Rāmākalī, etc., belong to the Bhairavā group.

Certain books consider the chief modes masculine in character and call them "rāgăs", while the secondary modes the "rāgiņīs", are said to be their wives, or even their "sons" (putrăs).

The male rāgăs, originally all pentatonic scales, are usually considered to be six in number, though some count seven, eight, or nine.*

"Bhairavă, Mālākośhă, Hindolă, Dīpakă, Śhrī rāgă and Meghă rāgă, these are the male rāgăs." (Saṅg. Darp. and Sh. tat. Ratn. 6, 8, 44.)¹⁸³

Ascent and Descent (Ārohā, Avarohā) (4)

The determining element in a mode, its scale or succession of notes, often differs in ascending and descending. Many modes are, for example, pentatonic (auḍavă) or hexatonic (ṣhāḍavă) in ascent and heptatonic (sampūrṇā) descending. Some have one or two of their notes natural (śhuddhă) ascending and flattened (komală) in descent, and so on. But the true scale of a mode, that by which its expression is defined, is always the descending scale. In all the ancient modal systems, the scale is given downwards from the higher tonic (Sa): to define a mode by giving its ascending scale first is a comparatively recent practice. Ascending scales always have an exploratory character, while descending scales, in any music, allow greater precision and clearer differentiation and should therefore always be taken as the standard.

In those parts of India where archaic forms of speech and song have been preserved (as, for example, in certain valleys of the Himalayas) songs and the playing of instruments always start from the upper tonic in a descending scale.

^{*} The Sangītă Makarandă speaks of twenty-one male rāgās. (3-53, etc.)

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The Sonant $(V\bar{a}d\bar{i})$ (5)

बादी स्वराणां राजा स्यात

"The sonant (vadi) is the king of notes." (Sang. Mak. 2-7.)

Besides the tonic (the Sa), always fixed, each rāgă has a predominant note from which all variations begin and in which they end: it is always accentuated and bears long pauses. This main note is called vādī (that which speaks). The expression of the vādī is the predominant expression of the rāgă: its character determines the mood.

"The chief element in which the power lies of bringing out a particular mood, a rāgă, is the sonant (vādī)." (Sang. Darp. I-68.)134

"The sonant (vādī) is the note most used while playing; it is the king (of the melody)." (Rāgā Vibodhā 1, 37.)¹³⁵
The commentary on the Rāgā Vibodhā adds: "the sonant (vādī), being constantly heard, dominates the melody. Because it explains and heralds the mode, it is called vādī, (that which speaks)."

The "Consonant" (Samvādī) (6)

पन्त्री संवादिकस्पते

"The consonant is like a minister." (Sang. Mak. 2, 7.)

Corresponding notes in the two tetrachords into which the octave is divided always have similar expressions. A fourth or a fifth above the vadi another note will therefore be found that responds to it, playing in the upper tetrachord a similar, though less important rôle. This note is called "samvādī" (consonant).

"The nature of the 'consonant' (samvādī) is to reinforce the 'sonant' (vādī) by which the expressiveness of the mode is engendered." (Brihaddeśhī, comm. on 1, 63.)136

Very rare exceptions apart, the samvādī is always a fifth

or a fourth above the vadi. This corresponds with an interval of twelve or eight shrutis.

"The notes that have between them an interval of twelve or

eight śhrutis (perfect fifth and fourth) are called 'consonant' (samvādī). They are like ministers.' (Rāgă Vibodhă I, 37.)¹⁸⁷
The Commentary adds: "Samvādīs... sustain the... impression created by the vādī, just as ministers carry out the order of the king."

"The notes between which there are eight shrutis (perfect fourth) or twelve shrutis (perfect fifth) are said, in relation with one another, to be consonant (samvādī). Such are Ni and Ga (B and E) or Ri and Dha (D and A)." (Sang. Darp. I, 69-70.)138

Rāgăs in which the samvādī is a fifth above the vādī are called "pañchamă samvādī" (having a fifth as main consonance); those in which the samvādī is a fourth above the vādī are called "madhyamă samvādī" (having a fourth as main consonance). Pañchamă samvādī rāgăs have a clear, active, brilliant expression; madhyamă samvādī rāgās are passive, dormant, soft.

Assonant (Anuvādī)

भनुवादी च भृत्यवत् ।

"The 'anuvādi' is like a servant." (Sang. Mak. 2-7.)

The notes of a mode that are neither "sonant", nor "con-

sonant" are called "assonant" (anuvādī):

"By those who see the subtle cause of things the note that is neither the sonant nor the consonant and yet is not 'dissonant' (vivādī) is called assonant (anuvādī)." (Sangītā Pārijātă, 81-83.)139

Dissonant (Vivādī)

स्वरो विवादी वैरी स्यात्

"Dissonant (vivādī) notes are enemies." (Sang. Mak. 2-7.)

Notes that do not belong to a rāgă or, if they do, are used in defiance of its rules are called "dissonant" (vivādī): They destroy the expression.

"That which in a given mode breaks the charm is un-

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doubtedly 'dissonant' (vivādī) from the notes of that mode. . . . This vivādī is like an enemy.'' (Sangītă Pārijātă, 83-84.)¹⁴⁰ 'Melodic variations that would introduce a vivādī note should always be avoided.''¹⁴¹

The Relation between Tuning and Scale

It should be noted that there is a strict correspondence between the tuning of the different notes, the ascending and descending scales and other peculiarities of a rāgă. Certain shrutis are related by such intervals that it is impossible to play them in succession. If, therefore, the expressions they represent have to be brought together to constitute the mood of a certain rāgă, their use may require melodic artifices so that they may never be in direct succession. The tuning, the ascending and descending notes, the sonant and consonant, the theme and the expression form a homogeneous entity which very often, for mathematical as well as acoustic reasons, simply cannot be other than it is. Rāgăs can therefore never be considered as the invention of some inspired artist: they can at best only be discovered as we discover astronomical or other physical laws that represent some aspect of the universe in which we live—laws which it is not in our power to modify.

Tetrachords and Mode-types (Thāts) (8 and 12)

As we have already seen, Indian, like Greek and Arab music, does, though not very generally nowadays, divide the scale into two tetrachords or groups of four notes, ruled respectively by the "sonant" (vādī) and the "consonant" (samvādī): the lower tetrachord C D E F (Sa Ri Ga Ma) is called pūrvāngā (first limb), the higher tetrachord G A B C (Pa Dha Ni Sa) uttarāngā (higher limb). This is not an artificial division but corresponds with a physical fact, for, as we have said, there is great similarity of expression between the corresponding notes of the two tetrachords. In many rāgās the division of the two tetrachords is identical.

In analysing each ragă we shall give, with their ratios, the different intervals that arise between the notes of each tetrachord.

Indian music envisages six main types of tetrachordcorresponding with a perfect fourth, and six secondary types corresponding with an augmented fourth. These are obtained in the following way:

If we take the twelve notes of the chromatic harmonic and divide them into lower and upper tetrachords (leaving between them F#, Ma tīvră), we see that in each case six different types of tetrachord are possible:



If we combine each of the possible lower tetrachords with each of the possible higher ones, we obtain thirty-six different scales of seven notes. And if, in each of these thirty-six scales, we then replace F (Ma) by F# (Ma tīvră), we obtain thirty-six further scales. The total number of theoretically possible basic scales is thus seventy-two. This classification is still used in South India where such scales are called melas or melakartās.* The theory of them is explained by Pandit Venkață Makhin, the seventeenth century systematizer of South Indian music, who, in the fourth chapter of his Chaturdandī Prakāśhikā, claims to have invented this mode of classification, though it is really a more ancient system already spoken of in the Sangītă Sārā of Vidyāraņya (1320-1380).

Since many of these scales are not in use nowadays in Northern music, this classification is usually replaced by a small number of mode-types or thats (usually ten) which correspond with the approximate array, or setting, of the frets on the sitar. This artificial classification—musically inexact, for it neglects the differences of shrutis-merely helps the player to remember the approximate tuning of a mode.

The Rāgă Vibodhā says (comm. on 1, 8):

"The particular arrangements of the notes (svarăs) into

^{*} The term "melă" can however be used for any sort of mode-type.

"A melă is a group of sounds from which rāgăs (modes) will be made manifest." (Sangītā Pārijātā.)¹⁴²

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common scales (melăs) under which modes (rāgăs) can be grouped, are spoken of as 'ghāṭās' [or thāṭs]."143

These "thāṭs" or mode-types should not be mistaken for the rāgăs or modes that bear the same names, for the latter may have more or fewer notes and they correspond with an accurate tuning, whereas the tuning of the mode-types is only approximate.

The ten thāts or mode-types are given as follows:

"The first is Kalyāṇī (Kalyāṇă) melă, the second Velāvalī (Bilāval), the third Khammājă, the fourth Bhairavă, the fifth Bhairavī, the sixth Āsāvarī (our Yavanāpurī), the seventh Toḍī, the eighth Pūrāvī (our Śhrī), the ninth Mārāvā, the tenth Kāfi.

Such are the ten mode-groups (melăs) from which rāgăs arise." (Quoted in Shrīmallakṣhyăsaṅgītam II, 1, 19-21.)144

They are usually given as follows:



I

VI Yavanăpurī (Bhātkhaṇḍe's Āsāvarī)



The eighth thāṭ, Śhrī, is given by Bhātkaṇḍe as Pūrǎvī, but since the Pūrǎvī we give here has an A natural (śhuddhǎ Dha), its name could not be given to a thāṭ containing an A flat (Dha komalǎ). About the scale of Śhrī there is no divergence of opinion.

The Number of Rāgăs

In each of the seventy-two possible basic scales of seven notes we can have: one mode using the seven notes in ascent and in descent; six different modes using the seven notes in ascent and six notes in descent; fifteen different modes using the seven notes in ascent and five notes in descent; six different modes using six notes in ascent and seven notes in descent;

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fifteen different modes using five notes in ascent and seven notes in descent; thirty-six different modes using six notes in ascent and six notes in descent; ninety different modes using six notes in ascent and five notes in descent; ninety different modes using five notes in ascent and six notes in descent; two hundred and twenty-five different modes using five notes in ascent and five notes in descent.

This gives a total of 484 modes in each scale, or 64,848 modes in the seventy-two scales.

If we now consider that there are modes of which the ascending and descending scales are different, modes which combine several scales, etc., we see that the number of possible modes is practically unlimited. It would be difficult in a lifetime to hear them all, even once. Ahobală speaks of 18,678 modes of seven notes, 31,050 modes of six notes and 17,505 modes of five notes in the Ma grāmă alone.

Shrī Kṛiṣhṇānandă Vyāsă in his Rāgă Kalpadrumă (Introduction, p. 1) writes:

"For the sake of the 16,108 milkmaids, the Dark Lord, Shṛī Kṛiṣhṇă, took the same number of shapes. Each of the milkmaids for each of the Kṛiṣhṇās sang a different rāgā in a different rhythm, thus giving birth to 16,108 modes. These rāgās and rāgiṇīs later became famous in the earthly world." 146

Time of Playing (7)

एवं कालविधि झात्वा गायेषः स सुस्ती भवेत् ॥ रागावेसामगानेन रागाणां (इसको भवेत् । यः गुणांति स दारिद्री भाषुनेश्यति सर्वदा ॥

"One who sings knowing the proper times remains happy. By singing rāgās at the wrong time (of day) one ill-treats them. Listening to them, one becomes impoverished and sees the length of one's life reduced." (Sang. Mak. 23-24.)

The cycle of the day corresponds with the cycle of life which also has its dawn, its noon, its evening. Each hour represents a different stage of development and is connected with a certain kind of emotion. This cycle of sounds is ruled by the same mathematical laws as all other cycles. This is why there are natural correspondences between certain hours and the moods evoked by certain musical modes. Played at the proper time, musical modes develop naturally in favourable conditions. Orthodox musicians in India never play a

rāgă at any other than its proper time, for at the wrong hour it could never be developed so perfectly, nor could it so greatly move an audience. The organist who, in the West, played a funeral march at a wedding would, to say the least, appear lacking in taste. In the same way the Indian musician who, disregarding the surroundings and the mood of his hearers, plays a morning mode in the evening appears utterly lacking in sensibility.

"Uttară rāgās".

Modes that correspond with crucial moments (sunrise, sunset, midday, midnight, solstice, equinox, etc.) often use both F♯ and F♯ (Ma tīvră and Ma shuddhă).

Besides these, Bhatkhande indicates the following time-

- characteristics, which are very generally followed.

 (I) Modes sung at sunrise and sunset are known as "samdhiprakāśhă (twilight) rāgăs". Most of them include Ri and Dha komală (D and A flat).
- (2) Modes with Ga and Ni komală (E and B flat) usually belong to the middle of the day or night.

 (3) Modes with Ri, Ga Dha and Ni shuddhă (D, E, A and B
- natural) are usually played after twilight (samdhi-prakāśhă)—in the first quarter of morning or night.
- (4) Modes sung before twilight—in the last quarter of day or night—insist on the tonic, the fourth and the fifth (Sa Ma and Pa).

The ragas of evening twilight never omit Ga and Ni (E and B), and the ragas of morning twilight never omit Ri and Dha (D and A).

These rules are not, however, absolute.

Scale-Types (Greek Genus) (9)

The ancient Greek classification of the scales into three genera, Enharmonic, Chromatic and Diatonic, has a dual meaning. The fundamental one, used by the Pythagoreans,

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referred to the three fundamental divisions of the octave into twenty-two (the Greeks, like the South Indians, made it twenty-four), twelve and seven (or nine).*

Later on, this classification was taken to refer to typical

modes built upon such genera.

According to the interpretation of this later aspect of the Greek genera which we find in Arabic writers, a mode is called diatonic if each tetrachord has two full tones, chromatic if each has an interval of a minor third (three half-tones), enharmonic if each has an interval of a major third (four half-tones).

Though this kind of classification is not usually followed by Indian musicians, it is indicated here to facilitate comparison with other systems.

Characteristics and Expression (10 and 11)

Certain rāgăs have peculiarities of scale or of tuning that modify their expression.

The expression of a mode is the sum of the expressions of its different notes, each depending upon its individual relation with the tonic. According to the theory of the shrutis, many notes cannot have the same kind of expression and, therefore, in a scale, there are necessarily contrasts. This is why the most intense rāgăs have often incomplete scales, for they suppress as far as possible notes that would not support the predominant expression.

. Thus a very sad rāgă will leave out the fifth (Pa) because a fifth always expresses sunshine, joy. A very passionate rāgă will have no natural fourth (śhuddhă Ma) since that always expresses peace, serenity.

These contrasts between the notes are a further reason why the rāgăs considered masculine in ancient music were always pentatonic, for a pentatonic scale gives a much stronger and more coherent expression than an heptatonic scale which necessarily shows contrasts, indecisions, subtleties, and so is more feminine in character.

When sounds are used in the treatment of mental or physical disease, the number of notes must be further reduced to a few sounds constantly heard, so as to create an overwhelming impression in one direction only.

^{*} See p. 72.

Representation of Intervals by Ratios

In practice, so as to be easily understood, for each interval we shall use the nearest simple ratio sufficiently accurate to represent it. We shall always represent a major tone by 9/8, a minor tone by 10/9, a major half-tone by 16/15, a limma by 256/243, a minor half-tone by 25/24, and so on, though these figures may sometimes be slightly inaccurate. For example: though the major tone is the sum of a major half-tone and a limma we shall write it:

 $16/15 \times 256/243 = 9/8$, which is incorrect, for the major half-tone would then become the "apotome" $\frac{2187}{2048}$; or, if we keep the major half-tone as 16/15, the limma would be 135/128, because we have either $\frac{2187}{2048} \times \frac{256}{243} = \frac{9}{8}$ or $\frac{16}{15} \times \frac{135}{128} = \frac{9}{8}$.

Similarly, the minor tone is equal to 2 limmas, and we therefore represent it by $\frac{256}{243} \times \frac{256}{243} = \frac{10}{9}$ — incorrect, for $\frac{256}{243} \times \frac{2430}{2304} = \frac{10}{9}$. But since, actually, $\frac{256}{243} = 22.63$ sav.*, $\frac{135}{128} = 23.12$ sav. and $\frac{2430}{2304} = 23.13$ sav. are practically equivalent;

and since, from the point of view of expression, the difference is non-existent, being in the first case half a savart and in the second I/100th of a savart (that is to say, in one case I/11th of a comma or I/100th of a tone, and, in the other case, I/10,000th of a tone), and since, again, the simple ratio represents the interval quite clearly, it will be easy for the student who so desires to find out for himself the exact ratios.

Shrutis (Analysis of Expression) (13)

As we have already said, the expression of a mode is the sum of the expressions of its different notes, defined by their relation with the tonic. In each rāgă, each of the different

^{*} See first footnote to page 47.

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notes has a definite expression. This is very evident if their pitch is accurate and without variation.

The expressions given in our notation for each note of each rāgă have been compiled experimentally and verified over and over again, players and hearers being always in perfect agreement as to the meaning of the notes.

There may, however, remain some slight inaccuracies in the accidental shrutis used for particular notes in certain melodic figures. There may also be different schools for the *expressive* interpretation of the rāgăs. Only long practice and experiment by different musicians would allow us to correct and perfect every detail in the use of the accidental shrutis appearing in each rāgă.

Theme (Rūpă) (14)

For each rāgă there are a few very typical groups of notes from which it can at once be recognized. These form the main theme (rūpă).

Outline (15)

It is impossible to write down the ever-changing development of a rāgă. We have to limit ourselves to noting in its simplest form, the first part of an average "exposition of the theme" (ālāpă). From this, however, the student should be able to perceive the complete form of the rāgă and so, following the rules, proceed to the variations.

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SANSKRIT REFERENCES

- 1. अवलद् यवनः साकेतम् । अवलद् यतनो मध्यमिकाम् ।
- 2 पूर्वे फिराता यस्थान्ते पश्चिमे ययनस्तथा ।
- अ पुत्रानध्याषयामास मयोगे चापि तत्त्वतः । शाण्डिल्यं चैव नात्स्यं च कोहल दत्तिलं तथा ॥
- भरतानाश्च वंशोऽयं भिवष्यच्च मकीर्तितम् ।
 कोइलादिभिरे (भर) तेर्वा वात्स्यशाण्डिक्यपृत्ति (दिन्त) लै:।।
- मदाशिवः शिवा त्रमा भरतः क्रयपो सुनिः। मतंगो याष्टिको दुर्गागकिः शार्त् कक्षकी ॥ 15 विश्वासिको दानित्वस्य कुम्बलो अवतरस्त्वा ॥ वायुर्विश्वास्य रंभाऽनुनो नारत्तृत्वस्य ॥ 16 स्थाननेयो गात्गुतो रावणो नेदिकश्वरः ॥ ११ स्त्रातिर्गुणो विदुराजः क्षेत्रराजश्व रावतः ॥ ११ स्त्रातिर्गुणो विदुराजः क्षेत्रराजश्व रावतः ॥ ११ स्त्रातिर्गुणो विद्यालो भोजभूवत्वस्त्वा ॥ १९ स्त्रातिर्गुणो विद्याले स्त्राति । १९ स्वास्त्राति सोमेयो जगदेकप्रदिवतः ॥ १९ स्वास्त्राति सोमेयो जगदेकप्रदिवतः ॥ १९ स्वास्त्राति भारतीये लोल्ल्डोद्वर्याकुकाः ॥ भश्चाभनवगुत्तस्य भीवत्कीतिपरोज्यरः ॥ १९ स्वन्ये स्व वदाः पूर्वे ये संगीतिषद्यारदाः ॥
- संगीतशास्त्रे बहुपा निरोधाः सन्त्येव सक्ष्येषु च सक्ष्येषु ।
- श्वनाहतो हतरचैष स नादो द्विविचो मतः । यत्रोपयोस्तयोर्मध्येऽनाहतोऽपि निरूप्यते ॥ ५ श्वाकाशसंभवो नादो यः सोऽनाहतसंद्वितः । तस्मिश्रनाहते नादे विरायं माध्य देवताः ॥ ५ योगिनोऽपि यहात्यानस्तदानाहतसंद्व हे । मनो निर्क्षिप्य संयान्ति युक्ति मयतयानसाः ॥ ६
- श भारतो रञ्जकः गोक्तोऽनाहतो मुक्तिदायकः ।
- स च रिक्तविदीनत्वाभ पनोरञ्जको नृलाम् ।
- 10 नकारं बाखनावानं दकारयनलं विदुः। जातः बाखान्निसंयोगाचेन नादोऽभिभीयते।। (1. बाखमानन्दो)
- सोऽप्याहतः पञ्चिविधो नादस्तु परिकीर्तितः । नखवायुज्ञचर्पाणि 'लोहशारीरजास्तवा ॥ (¹. नखाश्च वायुचर्मभ्यां)
- 12. रंजकः स्वरसंदर्भो गीतिमत्यिभिषीयते । गांपवे गानमित्यस्य भेदद्वयसुदीरितम् ॥
- 13. श्रनादिसंगदायं यहांपर्वः संमयुज्यते । नियतं श्रेयसो हेतुस्तद्वांपर्वं जगुर्वृथा': ॥ (1. प्रवक्षते)
- 14. वार्ग धन्नेषणे

- 15. मार्गः स उच्यते । यो मार्गितो विरिम्च्या थैः मयुक्तो भरतादिभिः ॥ देवस्य पुरतः शम्भोर्नियताभ्यु व्यवदः । (1 श्रा)
- यनु वागोयकारेण रचितं सक्षणान्तितम् ।
 देशी रागादिषु प्रेाकं तद्गानं जनरञ्जनम् ॥
- 17. देशे देशे जनानां यदुच्या इट्टयरंजक'म्। गीतं च नादनं नृत्य' तहेशीत्यभिपीयते॥ (। न) (2. चं)
- 1५ देने देने पहलोऽसी ध्वनिर्देशीत सहितः।
- श्राकाम्तं भ्वनिना सर्वं जगत् स्थानरजङ्गमम् । ध्वनिस्तु द्विविधः शोको व्यक्ताध्यक्तविभागतः ॥ वर्णापलम्भनाद् व्यक्तो देशीमुखमुपागतः ॥
- 20. षड्जः सर्वेषां स्वराणामाधः तस्मात्मधानं मुख्यः ।
- दत्तिको हि स्वेच्द्रया यस्यां कस्यामण अतौ बर्नं स्यापयेकद्वेक्षया च अतिनियमेनान्यान्स्वरान्स्यापये-दित्युक्तवान् ॥
- 23. रागजनको ध्वनिः स्वर इति ।
- 23 राजुदीप्ताचिति 'घातो: स्वशन्दपूर्वकस्य च । स्वयं यो ' राजने यस्मात्तस्यादेव स्वर: 'स्मृत: ॥ (1-दीप्तावस्य: Simhabhöpilö, Sang Ratn 3 24) [2 हि] [3 तस्मात्स्यर इति ।ते.]
- पह्जादयः स्वराः सप्त व्यव्यन्ते श्रुतिभिः सदा ।
 सन्धकारस्थिता यहत् प्रदीपेन पटादयः ॥
- 25 [अवलात् अतयो मनाः] अन्यनन्तरभावी यः शन्दो 'ऽतुरलनात्मकः। स्वतो रजयति श्रोतृत्विष्यं स स्वर उच्यते ॥ [1. स्निम्बोऽ]
- 26 श्रुत्यनन्तरभावित्वं यस्यातुरणनात्यकः । स्निग्धश्र रंजकशासी स्वर इत्यभिषीयते ॥
- 27 अतिभयः स्युः' स्वराः पर्ज्यभगोपारमध्यमाः । पत्रमो भैवतमापि' निवाद इति सत्र ते' ॥ 167 (1. अतिभयत्र) (2. भैवतमाव) (3 मः)
- 28. तेषां संद्राः स रि ग व प भ नीत्यपरा वताः । 168
- 27. चात्मा च स-स्वरः शोकः शिरो रि-स्वर उच्यते । इस्ती गांधारसंत्रोक्ती वशः स्यान्मध्यवस्वरः ॥

- कवटस्तु पत्रवः बोक्तः कटिपॅनतसंत्रकः । वादी निवाद एव स्वात् सप्ताङ्गा मूर्वना भवेत् ॥
- ते स्वराः सप्तैविति नियमे सप्तथास्वाभितत्वं सप्तयकाभितत्वं वा निमित्तं वतक्रोक्तमनुसम्भेयम् ।
- 31. वहनं वदित मयूरो ऋषमं चातको बदेत् । धना बदित्त (१ ति) गोधारं क्रीको बदित मध्यमय् ॥ पुण्यसाधारणे काले कोकिकः पश्चमं बदेत् । माह्यूकाले तु सम्माते धैवतं दर्दुरो बदेत् ॥ सर्वदा च तवा देवि ! निवादं बदते गनः ।
- 32. मनोभिरामाः शृष्यन्तौ रयनेमिस्यनोन्धुर्यः । वर्णसंवादिनीः केका द्विषा भिन्नाः शिखण्डिभिः ॥
- 33 भृतिह्नयं चेत् पर्मस्य निषादस्तंश्रयेगया । (तदा) स काकलीमध्यमस्य गान्धारस्थन्तरः स्वरः ॥
- उर्भ निवादः काकलीसंब्रो द्विश्वस्युरक्षर्यणाद्भवेत् । गान्धारस्तद्भवे स्वादन्तरस्वरसंद्रितः ॥ अनंबान्तामु भेदेन स्वरत्वं नोच्यते तयोः । अतो निवादगान्धाराचेतावार्यं 'व्याद्दर्गा ॥ (1. क्षेत्र)
- 35 अपते इति श्रृति: I
- भु भवणे चास्य घातोः क्तिन्त्रत्ययसमुद्दभवः । भृतिग्रन्दः मसाध्योऽयं शब्दक्वभावसाधनः ॥
- 37 द्वार्विशति केषिदुदाइरन्ति श्रुनीः श्रुतिज्ञानित्यारद्वाः । पर्वष्टिभिज्ञाः खल्लु केषिदासामानन्त्यमेव शतिपादयन्ति ॥
- 38 ते तु द्वाविशतिर्नादा न कएटेन परिस्कुटाः । शक्या दर्शयितुं तस्माद्वीलायां तमिदर्शनम् ॥
- 39 पञ्चमस्य श्रुत्युत्कर्षापकर्षास्याः मार्दवादायतन्त्राहाः पदन्तरं त 'त्वमार्ख' श्रुतिरिति । (1 तावत्) (2 ममाख)
- 40 वस्पैस्तरो ध्वती रूसो विषयो वातको वृद्यः । गम्भीरो घन 'जीनस्तु इयोऽसी पिचनो ध्वतिः ॥ स्निग्धम सुद्वमारम मधुरः कफ्रजो ध्वतिः । त्रयाणां गुणसंयुक्तो विश्वयः समिपातकः ॥ (1. घन (नी १ शी) सस्य झातस्यः)
- 41 दीमाऽऽयता च करुणा युदुर्यश्येति चातपः। भूतीनां पञ्च तासां च स्वरेष्येवं व्यवस्थितिः॥
- 42 तीवा क्षुद्वतीयन्दाच्छन्दोचत्यन्तु चर्जनाः । द्यावती रंजनी च रक्तिका चर्चमे स्विताः ॥ रौद्री क्रोचा च मान्यारे विज्ञकाञ्च मसारिनी । मीतिय मार्जनीत्येताः भुतवो मध्यवाभिताः ॥ फिती रक्ता सन्दीपन्यालापिनी चैव पच्चमे । यदन्ती रोदिणी रम्येत्येता चैवतसंभ्रयाः ॥ जम्रा च भौभिणीति हो निचादे वसतः भुती ।
- 43. सा च मूर्धना द्विविधा सप्तस्यरमूर्धना द्वादशस्यरमूर्धनेति ।

- 44 सिरिंगम प भ नीति षड्जग्रामस्य मूर्चना। म प भ नि सिरिंग मध्यमग्राममूर्चना।। प भ नि सिरिंग मेति गान्धारग्राममूर्चना।
- 45 अय प्रामास्तवः गोक्ताः स्वरसन्दोहरूपिणः । पर्वमध्यमगान्धारसंज्ञाधिस्ते समन्विताः ॥ 97 मुर्वेनाधारभूतास्ते पर्वमधानिक्यम्बः । रागा ग्रामद्वयास्त्रभ्या पर्वम्यानोद्वया इति ॥ 98.
- 46 गान्धारमध्यमद्रामावनयोजनकौ मतौ । गान्धारमध्यमद्रामौ यदि आन्स्या मकल्पितौ ।। वर्षि वहुक्षणं भोक्तमयागीकारमात्रतः ।
- 47 देशीरामाश्र सकलाः पर्जन्नापसमुद्वभवाः ।
- 48 मध्यस्थानस्थयद्जेन मूर्छनाऽऽरभ्यते क्रमात् ।
- 49 नतु कर्य पड्जमध्यमस्वराभ्यां ग्रामव्यपदेश उच्यते-स्रसाधारणत्वेन ताभ्यां ग्रामव्यपदेश: । स्रसाधारणत्वं च देवङ्कतोत्पन्नत्वेन ।
- 50 स्वरोऽप्रिम श्रुति याति तीत्रसंज्ञां मयात्यसौ । स्वरोऽप्रिम श्रुती याति तदा तीत्रतरो भवेत ।। स्वरोऽप्रिमश्रुतीर्याति तर्दि तीत्रतरो भवेत । वतसः श्रुतयो यस्मित्रिकाः स्युर्यदा स्वरः ।। धातितीत्रतमारूयां च मामोतीति जगुर्वुचाः । स्वरः पथानिव्यस्तिमेताः ।। पक श्रुतिपरित्यागात् स्वरः कोमलसंज्ञकः । श्रुतिद्वपरित्यागात् स्वरः भव्यते ।।
- व्यवहारे त्यसी त्रेषा हृदि मन्द्रोऽभिषीयते ।
 कएठे मध्ये मूर्धिन तारो हिम्मुणश्रोत्तरोत्तरः ॥
- 52. इदि पन्द्रो गले मध्यो मूर्धिन तार इति क्रवात्।।
- 53. मन्त्रो इदि स्थितः कएठे मध्यतारश्च मूर्द्धनि । श्चिपुणः किं समासेन पूर्वस्यादुचरोचरः ।।
- 54. तया स्तया द्वास्यशृङ्गारयोर्थध्यमाः । वीधन्सभयानकयो-र्वित्तस्थितः । वीररीद्राद्भतेषु च द्वतः ।
- 55. तकारे शक्कर: शोको लकारे 'पार्वती स्थता। शिवशक्तिसमायोगाचाल इत्यभिशीयते॥ शिवशक्त्यात्मकं पुष्यं पशस्यं श्वक्तिश्चक्तिद्य्। ततः माणात्मकं तालं योगिनामभिलिप्सितम्॥ (1. रहराक्ट्ररः, Sh tat Ratn)(2. र; id.)
- 55 a सबोऽनीतोऽनागतम ब्रह्स्ताले त्रिचा बतः ॥ गीतादि समकाखस्तु सम्बाणिः समब्रहः । सोऽवपाणिएतीतः स्वाचो नीतादी नवर्तते ॥ स्वनागतः नाव्यहत्वहरः सोपरिचालिकः ।
- 56. गानक्रियोच्यते वर्णः स चतुर्धा निरूपितः । स्याय्यारोक्षयरोही च संचारीत्यय सक्षणम् ॥
- 57. एकस्वरा पदे गीतिः स्थायिवर्णोऽभिषीयते ।
- 58. स्थित्वा स्थित्वा प्रयोगः स्थादेकैकस्य' स्वरस्य व: । स्थायी वर्णः स' विक्रेयः परावन्त्रवे नावकी ॥ चतस्सिम्मभणाद्य वर्णः सम्थारी परिकीर्तितः । (1. प्रयोगस्य वैककस्य, स्थावेकस्य, Sh. tat. Ratn., Sang. Ratn.) (2. वर्णस्य id.) (3. व्य)

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- 60 परस्परं स्वराखां तननात् तानाः।
- 62 विस्तार्यते येन रागः स तानः कथ्यते वृषैः । श्चद्रकृटविभेदेन द्वितिशास्ते सुलक्षिताः ॥ श्चद्रतानरदृश्यं तस्त्रकृषे नेव परिस्कृटम् । इति तेषां समारुवान भन्येऽत्र निष्पयोजनम् ॥
- 63 पूर्णः पश्चसहस्राणि चन्वारिशयुतानि तु । पत्रकरवां मूर्वनायां कूटतानाः सह क्रमैः ॥
- ⁶⁴ षट्पश्चाशन्यक्र्वनारथाः पूर्णाः क्टास्तु योजिताः । सप्तद्रयं सस्क्षाणि द्वपशीतिर्द्वे शते तथा ॥ पत्नारिश्च संस्थाता " " " "
- 65 क्रमात्स्वराणां सप्तानामारोइश्रावरोइणम् । मूर्छनेत्युच्यते ग्रामद्वये ताः सप्त सप्त प ॥
- 66 द्वादशस्वरसपत्रा ज्ञातव्या मूर्वना बुधः । वातिभाषादिसिद्धवर्षे सारमन्द्रादिसिद्धये ॥
- 67 तत्र सप्तस्वरमूर्धना चतुर्षिमा पूर्णा चारवा श्रीहरिना-साभारत्मा चेति । तत्र सप्तिमः स्वरीयां गीवते सा पूर्णा । चर्चाः स्वरीयां गीवते सा चाहवा, पश्चिमः स्वरीयां गीवते सा श्रीहरिना, काकस्वैरन्तरं स्वरीयां गीवते सा साभारत्मा ।
- 68 विशिष्टं वर्णसन्दर्भवतकार प्रचक्षते।
- 69 बन्द्रशब्देन शसक्यविक्यपने,
- 70 मसलादिः मसलान्तः मसलायन्तसंहिकाः । ततः मसलप्रयः स्यात् परश्च क्रमरेवितः ॥ मस्तरेऽप' मसादः स्यात् ' सर्दने स्थायिनि स्थिताः । () . मसारशं) (2 अ)
- 71 मन्द्रादारभ्य में सारोहणं नारगति यानदसी मसन्नादि । सारी गामा पाभानी साहति मसन्नादि ।
- 72 ताराहारभ्यापरोहक्रमेण मसम्रान्तः । यथा-सा नी भा वा वा गा री सा इति मसम्रान्तः ।
- 73 यत्रायन्तयोः मसम्बः सध्ये च तारः स बसम्बायन्तः । यया-सारी गामा पा भा नी सानी भा पा वा गा री साइति मसम्बायन्तः ।
- 74 यत्र सन्त्रो सन्ये ज्ञागन्तयोश तारः स शसक्षपच्यः। यथा-सानी भाषा या गारी सारी गाया पा भा नी साइवि शसक्षपच्यः।
- हादशारोदवर्णस्ता भक्तंकाराः वक्तंतिताः । भवरोदक्रवादेते हादशाय्यवरोदेखे ।।

- रत्रश्रुतिस्थानसंभूतां छायां श्रुत्यन्तराश्रयाम् । स्त्ररो यद्व गमयेद्व गीते गमकोऽसी निरूपितः ॥
- 78 गमके (? का ए) कविश्व चरणान्यपि कथ्यने।
- 79 स्वरस्य कर्म्या गयकः ओत्चिनसुखावदः । तस्य भेदास्तु तिरिपः स्कृरितः कम्पितस्तया ॥ लीन श्रान्दोखितविलिजिभिष्कुरुलाहताः । उल्लासितः प्लाबितश गुण्यितो युद्रितस्तया ॥ नामितो मिश्रिता पश्चार्श्वने परिकौर्तिताः ।
- 80 स्कृरितः कम्पितो लीनस्ति(रपश्राहतस्तथा । आन्दोलितस्तिभित्रश्र गमकाः सप्त कीर्तिताः ॥
- 81 लिघष्ठदयरुध्वान-कम्पानुकृतिसुन्दरः । दृततुर्याशनेगेन तिथिएः परिकीर्तितः ॥
- 82 श्रुतयो यत्र बेगेन भ्रयन्त्यावर्तरूपवन् । तपादुस्तिरिषुं नाम्ना गमकं गीतवेदिनः ॥
- 83 बेगे दूततृतीयांशसंमिते स्फूरितो मत: ।
- 84 बारोडिकमतो यत्र स्फुरन्ति श्रुतयः कमात्। बानुद्रताय वेगेन तमाहः स्फुरिनं वृथाः॥
- ⁸⁵ हुतार्थवानवेगेन कम्पितं गमकं विदुः ।
- 86 स्वरकम्पो भवेद्व यत्र हुतद्विगुणवेगतः । कम्पितो नाम गमकः स विद्वेषो मनीविभिः ॥ *
- 87. सीनदूतस्तु वेगेन
- 88 द्वतमानेन मसृगः स्वरो यत्र विलीयते । स्वरान्तरक्रमेखेव स भवेल्लीनमंत्रकः ॥
- 89 बान्दोलितो सपुरेगतः
- 90 कथिछपुनेगतो येन लयेन गीयते दुतेन मध्यमेन विल-विनतेन वा तत्त्रमाणके स्वरस्य कम्प मान्दोलितारूयो गमक: ।
- 91 मान्दोलनं भवेद् यत्र स्वराणी लघुमानतः । मान्दोलितास्यं गमकं गीतझस्तं अपभते ॥
- 92 " प्लाबितस्तु प्युतपानेन कम्पनम्
- 93. बलिविविधवकत्वयुक्तवेशाद्भवेतु ।
- 94. कुरुलो पश्चिरेव स्याद् ब्रन्थितः कएउपकोषसः।
- 95. ब्रुखबुद्रणसंभूतो मुद्रिनो गमको भवेत ।
- 96. हृद्यंगमहुकारगम्भीरो गुम्कितो भवेतु ।
- त्रिभिष्मस्तु त्रिषु स्थानेष्वविश्वान्तवनस्वरः ।
- 98 स्वानकत्रयसंस्पर्शो तत्तत्स्यानगुर्णेर्युतः । अविभान्तस्वरोपेतस्त्रिभन्नगमकः स्मृतः ॥
- 99. स्वरमश्चिमगहत्य निरुत्तस्त्वाहतो वतः ।

- 100 अप्रिमं पुरतः स्थितं स्वरमाहत्य शीघ्रं सकुत्स्पृष्टा निवस आहत उच्यते।
- 101. चिरमेकस्मिन् स्वरं चर्नादिक्ये स्थित्वा तदीयतारमनिन-वत् (स्यु) द्वा कलामेकां च स्थित्वा यत्र पुनरिप समा सा मन्द्रया गम्यते स विन्दुः ।
- 102. उक्कासितः स तु मोक्तो यः स्वरातुत्तरोत्तरान्। क्रमाद्वच्छेत्—
- 103 यस्तूचरोचरं क्रमात्स्वरानारोइति स उल्लासित इत्युच्यते ।
- 104 स्वराणां नमनादुक्ती नामिती ध्वनिवेदिभिः।
- 105 स्वराणां नवनं वन्द्रस्थान उच्चारणमवरोहणं तयुक्तं नामित इस्युच्यते ।
- 106 एककलान्तरं स्पृष्टा विन्दोरेव विवर्षयोदवारणामहत्त्रौ विनहत्त्त्वाद्व निवृत्तारूपः।
- 107. वृतेषां विभ्रणान्मिभस्तस्य स्युर्भरयो भिदाः ॥
- 108 तिरिपान्दोतितो सीनकस्पितः कस्पिताइतः ।
 तिरिपस्करितो सीनस्क्रिरितः स्क्रिरिताइतः ।।
 सीनकस्पितसोनभ त्रिभमकुरुताइतः ।।
 प्यावितोल्सासितवित्वविद्यास्ति ।।
 नामितान्दोत्तितवित्वविद्यामित-कस्पितः ।।
 भान्दोत्तित-कावितकसमुख्सासितनामितः ।।
 तिरिपान्दोत्तितवित्ववित्रिभमकुरुतोऽपरः ।
 त्रिभमक्षीनस्क्रिरिन-सावितः न्होत्ति । परः ॥
- 109 गीतादी स्थापिनो यस्तु स प्रश्रस्वर अध्यते । न्यासस्वरस्तु विश्लेषो यस्तु गीतसमाहकः ॥ बहुबात्वं प्रयोगेषु स चांशस्वर उच्यते ।
- 110 ब्रहस्तु सर्वजातीनामंशवत् परि'कीर्षितः । यत्मवृत्तो भनेद्व गेयः 'सोंऽशो ब्रहविकरणकः" ॥ (1. मंश एव हि) (2 पं) (3 गानं) (3. स्थितः)
- 111 यस्मिश्रंत्रे क्रियमाखे रागाभिन्यक्तिर्भवति सींऽशः।
- 112 अंशस्यरस्त्वसावेष जीवस्थर इति स्यूतः ।
- 113 बहुज: सर्वत्र रागे च प्रहः
- 114 प्रयोगे बहुताः स स्वाद्वार्यशो योग्यतावशातः।
- 115 यश्र बहुवयोगतरः सोऽप्यंशः
- 116 रागश्च यस्मिन्तसति यस्माच्चैव वर्षति । नेता च तारमन्द्राणां योऽस्वर्यमुण्यस्यते ॥ व्रद्यपन्यासिनन्याससन्त्यासन्यासयोगतः । श्रद्यक्षश्च यस्चेद सोंऽशः स्यादशक्षरणः ॥
- 117. रञ्जधातोर्घञ्यत्ययेन निष्पको रागशन्दः।
- 118. रखक: स्वरसंदर्भ: स राग: कथितो वर्ध: ।
- 119. रज़न्ति तल्लीना भवन्ति
- 120. योऽयं ध्वनिविश्लेषस्तु स्वरवर्णविभूषितः । रञ्जको जनवित्तानां स रागः कथितो बुधैः ॥

- 121. पर्मिभी तथा हेवी बीररीदाद्वतेषु व ।
- 123 कर्षति इति कृष्णः
- 124 वसपत्रभः पद्म ऋषभः शुक्रवर्णकः'। कनकाभस्तु गान्धारो पथ्यमः कृन्दसम्भिभः'॥ पश्चभस्तु भवेत् कृष्णः पीतवर्णस्तु धैवतः'। निवादः सर्ववर्णोऽयं विश्वेयः' स्वरवर्णकः'॥ (१ शुक्रपिखरः) (२ कृन्दसमभः) (३ पीतकं धैवनं विदुः) (4 सर्ववर्णः स्पादित्येना) (5 ताः)
- 125. बादाबुद्दश्वने येन स तानोद्द्रशहरूसंहरू: । (१) बायन्तयोभानियम्स्ताने यत्र प्रजायते ॥ स्थायी तान: स विज्ञेयो लक्ष्यलक्षणकोविदैः । सनारी तु स विज्ञेयः स्थाय्यारोहिक्मिश्रितः ॥ यत्र रागस्य विश्वान्तिः समाप्तियोतको हि सः ।
- गीर्वाणमध्यदेशीयभाषामाहित्यराजितम् । द्विवतुर्वावयसम्पन्नं नग्नारीकषाभयम् ॥ गृङ्गाररसभावाय गागालापपराम्यकम् । पादान्तानुमासयुक्त पादान्तयमक च वा ॥ मतिपादं यत्र बद्धयेवं पादवतुष्टयम् । उद्ध्याद्युक्ताभोगोत्तम धुनयदं स्मृतम् ॥
- 127. श्रीडनः पश्रभिः शोक्तः स्वरैः पद्भिस्तु पारवः। संपूर्णः सप्तभिः शोक्तो रागश्रातिविश्रा मता।।
- or (सम्पूर्ण: सप्तिभिज्ञेंय एव रागिखां पतः)।
- 28 इी त्रयो वापि चत्वारः स्युस्ताना रञ्जकस्त्रराः । पश्चाचरेय रागः
- 129 शुद्धो रञ्जनकारी स्वेन च्लायालगः पराश्रयतः । संकीर्णस्तूभयया मतसुदितशुमापतेरेवम् ॥
- 130 श्रीहवज्ञस्ट्रस्य स्पुत्विर्वया-उहवः नक्षत्राणि वान्ति गच्छन्ति यस्मिन इति उहवं स्थोप। तच्य भूनेषु पश्रमम् । तेन पश्र संस्थाः मतीयन्ते। श्रीहवी संस्था पश्र स्वरसंस्था उत्यवा विकास प्रस्ताः
- 131 संग्रामरूपलावययविरहा गुणकीर्तनम् । बाहवेन प्रगातव्यं लक्षणं चरितं तथा ॥ व्यापिनाचे शत्रुनावे भयशोकविनाशने । दुःस्थिते चैव सन्तापे मङ्गलाचारसंयुते ॥ ब्रीहवेन प्रगातव्यं क्षापे च ग्रहमोक्षणे ।
- 132. श्रुतिग्रहस्वरादिसमृहाज्जायन्ते जातयः स्रतो जातय इत्युच्यन्ते ।
- 133. भैरवी मालकोश्रथ हिन्दोलो दीपकस्तवा । भीरागो मेघरागथ यदेत' पुरुषाः स्युताः ॥ (1. भैरवः कौशिकरचैक, Sh. tat. Ratn.) (2. वहेते, id)

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- 136 यह बादिस्तरेश रागस्य रागस्वं श्रनितं ब्रिजीश्करवं नाम संवादिस्वम् ।
- 137 हादश बाष्टी शृतयोऽवास्यी संवादिनी तौ स्तः ।
- 138 श्रुत्वोऽष्ट्री द्वादश वा भवन्ति वध्ये वयोः स्टरवोः । संवादिनी तु कथितौ परस्परं तौ निवादगान्वारी शियोः
- 139. न बादी न च संवादी न विवायिष यः स्वरः । सोऽनुवादी विद्वेयः स्क्ष्यदृष्ट्या विचर्शलैः ॥
- 340 रिक्तिविच्छेद्रहेतुत्वं विस्मिन् रागे तु बस्य तु । तद्वागस्यक्ष्वरैस्तस्य विवादित्वं भवेद्व भुवत् ॥ विवादी शत्रवद्व मवेतु ।

- 141 विवादी तु सदा त्याज्यः कवित्तानक्रियात्मकः ॥
- 142 मेल्: स्वरममृद: स्यादागव्यंत्रनशक्तिमान्।
- 143 मेला मिलान्त वर्गीभवन्ति रागा येष्ट्रिति तदाश्रयभूताः स्वरसंस्थाननिश्रेषाः पा (या) टेति भाषायाम् ॥
- 144 कल्याणीमेलकस्त्वाचो विलावल्या द्वितीयकः । स्वंत्राजारूपस्त्तीयः स्यादः शैरवस्य चतुर्यकः ।। पंचयो शैरवीनावा चष्ठस्त्वासावरीरितः । सप्तपस्तीविकादोऽपि पृर्व्यपिपोऽष्टमः स्वृतः ।। नवयो यारवाभिद्यो दशमः काफिसंद्वितः । इस्पेते दशमेलास्ते रागोस्यादनदेत्वः ।।
- 145 सोले सहस्र एकश्वत बाठ गोपी एनने ही श्रीकृष्ण रूप परे एक एक गोपी एक एक श्रीकृष्ण मित एक एक राग एक एक ताल सोले सहस्र एकश्वत बाठ रागरागिणी मकट किये, ताते एह रागरागिणी श्रूलोकर्मे मसिद्ध हुये ॥